Important Information

Avid recommends that you read all the information in this ReadMe file thoroughly before installing or using any new software release.

Also refer to “Important Information in This ReadMe” on page 9.

Revision History

<table>
<thead>
<tr>
<th>Date Revised</th>
<th>Changes Made</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 23, 2019</td>
<td>Updated the wording for the following topic to the Documentation Changes section: “Re-Start Interplay Access / Admin Clients Regularly” on page 38.</td>
</tr>
<tr>
<td>December 10, 2019</td>
<td>Added the following topic to the Documentation Changes section: “Re-Start Interplay Access / Admin Clients Regularly” on page 38, to note that it is a best practice to restart Interplay Access, Interplay Admin, and any Interplay connected Media Composer systems.</td>
</tr>
<tr>
<td>November 21, 2019</td>
<td>In the section “Support for macOS Sierra” on page 13 updated to denote that Interplay Production components 2018.11 that are installed on Avid editing systems require macOS 10.12.x, 10.13.6, or 10.14.x.</td>
</tr>
<tr>
<td></td>
<td>Updated the topic “Configuring the ATTO Fibre Channel Card” in the Interplay Engine Failover Guide v2018.11 to include the newly qualified ATTO Celerity FC-161P Fibre Channel Card.</td>
</tr>
<tr>
<td></td>
<td>Added a topic “Non-Supported Video Formats and Resolutions” on page 31.</td>
</tr>
<tr>
<td></td>
<td>Updated “Supported Hardware and Operating Systems” on page 11 to include a note and link to Knowledgebase article.</td>
</tr>
<tr>
<td>November 7, 2019</td>
<td>Added a limitation for Media Indexer that states that Google Chrome is the only supported Web browser for Media Indexer.</td>
</tr>
<tr>
<td>May 1, 2019</td>
<td>Added the following information to the Documentation Changes section:</td>
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<tr>
<td></td>
<td>• “Compatibility with MediaCentral Versions” on page 31</td>
</tr>
<tr>
<td></td>
<td>• “Modified Interplay Admin Tool Views” on page 31</td>
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<tr>
<td></td>
<td>• “Configuring Settings for MediaCentral Cloud UX” on page 32</td>
</tr>
<tr>
<td>Date Revised</td>
<td>Changes Made</td>
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<tr>
<td>April 17 and 19, 2019</td>
<td>Added the following:</td>
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<tr>
<td></td>
<td>• “Transfer Client Send to Playback to Studio and DNS Aliases” on page 59</td>
</tr>
<tr>
<td></td>
<td>• “Non-Supported Video Formats and Resolutions” on page 31</td>
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<tr>
<td>March 1, 2019</td>
<td>Added the following:</td>
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<tr>
<td></td>
<td>• “Interplay 2018.11.1 Patch Releases” on page 9</td>
</tr>
<tr>
<td></td>
<td>• “Access 2018.11.1 Patch and Enterprise Editing with MediaCentral Cloud UX” on page 9</td>
</tr>
<tr>
<td></td>
<td>Updated the following sections:</td>
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<tr>
<td></td>
<td>• “Connecting Media Composer to MediaCentral</td>
</tr>
<tr>
<td></td>
<td>• “Updated Tool for Modifying the Server Execution User” on page 37</td>
</tr>
<tr>
<td>December 19, 2018</td>
<td>Updated the following:</td>
</tr>
<tr>
<td></td>
<td>• “Updating the Avid Interplay Engine Software” on page 22</td>
</tr>
<tr>
<td></td>
<td>• “Supported Hardware and Operating Systems” on page 11</td>
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Important Information in This ReadMe

The following lists some of the important sections of this ReadMe.

• “Access 2018.11.1 Patch and Enterprise Editing with MediaCentral Cloud UX” on page 9
• “New for Interplay Production v2018.11” on page 10
• “Hardware and Software Requirements” on page 10
• “Discontinued Support for Windows Server 2008 R2” on page 11
• “AS3000 Support for Interplay 2018.11” on page 11
• “Upgrading Interplay Software” on page 14
• “Support for Symantec Endpoint v12.1.x and 14.0.x” on page 30
• “Documentation Changes” on page 30
• “Fixed in 2018.11” on page 38
• “Limitations for Version 2018.11” on page 59

Interplay 2018.11.1 Patch Releases

For details on these patch releases including the appropriate installer documentation to use, see the 2018.11.1 ReadMes on the following page on the Avid Knowledge Base:


Interplay Engine and Archive Engine 2018.11.1 Patches

The following patch releases are available for the Interplay Engine and Archive Engine:

• Production Management Engine 2018.11.1 (v4.2.1.10130)
• Production Management Archive Engine 2018.11.1 (v4.2.1.10130)

An updated version of the tool used to modify the Server Execution user is contained within each Engine installer package.

The Interplay Engine and Archive 2018.11.1 patches replace the 2018.11 Engine and Archive installers. The Interplay Production Engine 2018.11 installer on the Interplay Production 2018.11 server installer must no longer be used. Note that all other installers on the Interplay Production Server installer continue to be valid.

If your site already has a working version of Interplay Engine or Interplay Archive 2018.11, you do not need to reinstall the software. The installed software has not changed. Only the installer has changed to make it easier to use. Note that you should still obtain the updated tool for modifying the Server Execution user, as described in the Interplay Engine 2018.11.1 Readme.

Access 2018.11.1 Patch and Enterprise Editing with MediaCentral Cloud UX

The following patch releases are available for Interplay Access:

• Interplay_Workgroup_Client_Update_2018.11.1_Win.zip
• Interplay_Workgroup_Client_Update_2018.11.1_Mac.zip
The Interplay Access 2018.11.1 patch is optional for existing Interplay Production 2018.x sites. It is mandatory for sites using Enterprise Editing with MediaCentral Cloud UX v2019.2.

Organizations that install MediaCentral Cloud UX v2019.2 with the intention of enabling an Enterprise Editing workflow must take additional steps to configure the integrated MediaCentral Asset Management and MediaCentral Production Management modules.

For additional information, see the MediaCentral Cloud UX 2019.2 ReadMe on the Avid Knowledge Base:

http://resources.avid.com/SupportFiles/attach/MediaCentral_Cloud_UX/MCCUX_2019_2_0_ReadMe.pdf

New for Interplay Production v2018.11

The following features are new for Interplay Production 2018.11:

• “Interplay Engine Installer Changes” on page 35
• “Import Users Button on the Interplay Administrator Client” on page 35
• “Ability to Specify Which MediaCentral Server to Authenticate” on page 36
• “Updated Tool for Modifying the Server Execution User” on page 37
• “Connecting Media Composer to MediaCentral | UX” on page 37
• “Interplay Transfer Engine 2018.11 - Color Parameter Preservation” on page 38

For information on fixes for Interplay Production 2018.11, see “Fixed in 2018.11” on page 38.

Hardware and Software Requirements

For hardware and software requirements, see the following topics:

• “Supported Software” on page 10
• “Supported Hardware and Operating Systems” on page 11
• “Products and OS Versions Not Supported on Interplay v3.1 and Later” on page 14
• “Products Not Supported on Interplay v3.0 and Later” on page 14

Supported Software

For a list of software supported with Interplay releases, see the Avid Knowledge Base article “Avid Video Compatibility Charts.”

For an article listing end of support dates, see the Avid Knowledge Base article “End of Support Dates.”
Avid Editing Application Compatibility with Interplay Releases

The following Knowledge Base articles provide information on compatibility between Interplay releases and editor releases:

- See the Knowledge Base article “Interplay and Avid Editor Compatibility.”
- For details on the operating system (PC and Mac), QuickTime version, and nVidia drivers supported on the different editor releases, see the Avid editing application Readme and the Knowledge Base article “Avid Media Composer Documentation and Version Matrix.”

Supported Hardware and Operating Systems

For details on supported servers, operating systems, and components, see “Interplay Production Server and Operating System Support” in the Avid Knowledge Base article “Avid Video Compatibility Charts.” For an article listing end of support dates, see the Avid Knowledge Base article “Avid End of Life Dates.”

When considering your choice of operating system, you must make sure to verify that all systems are supported together. For example, if you install Production Management components on an Avid Media Composer client, you must make sure that your Media Composer and Production Management versions both support the same operating system. You must also verify that the Avid components are compatible. For more information on Avid software interoperability, see the following article on the Avid Knowledge Base:


Discontinued Support for Windows Server 2008 R2

Starting with Interplay 2018.11, Windows Server 2008 R2 is no longer supported on Interplay applications.

Interplay 2018.11 is the last Interplay Release that supports Windows 7

Interplay 2018.11 will be the last Interplay release to support Windows 7.

AS3000 Support for Interplay 2018.11

Interplay Production 2018.11 have been qualified on AS3000 servers running the following operating systems.

When Interplay 2018.9 was the last supported release for Windows Server 2008 R2 on Interplay servers.

Interplay 2018.11 is the last supported release for Windows 7 on Interplay servers.

<table>
<thead>
<tr>
<th>Interplay Application</th>
<th>Operating System</th>
<th>Minimum RAM</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interplay Engine (single and cluster)</td>
<td>Windows Server 2012 R2</td>
<td>32 GB</td>
<td>Intel i350 NIC family is recommended. The card you select depends on the number of ports the site requires.</td>
</tr>
</tbody>
</table>
On December 31, 2018, Avid will stop qualifying new releases of Interplay Production on the AS3000.

Support for HPE MSA 2050 on Interplay Engine Cluster Systems

The HPE MSA 2050 has been qualified on the following operating systems running Interplay 2018.11:

- Windows Server 2012 R2
- Windows Server 20016

For support on Interplay v2018.11, see the following document:


The HPE MSA 2050 has been qualified on the AS3000 server running Interplay 2018.6 through 2018.11 on the following operating system:

- Windows Server 2012 R2

For details on configuration see the following documents on the Avid Knowledge Base.

http://resources.avid.com/SupportFiles/attach/
Configuring_HPE_MSA_2050_for_AS3000_Servers.pdf

Support for Avid Editing Clients

Interplay Production components v2017.2 and later that are installed on Avid editing systems are qualified for the following operating systems:

- Windows v7 64-bit SP1(Professional)
- Windows v8.1 (Professional and Enterprise)
- Windows v10 64-bit (Professional, Creators, and Enterprise)
The following components are qualified:

- Avid System Framework (ASF)
- Interplay Access
- Interplay Assist
- Interplay Capture Client
- Media Composer Cloud components
- Media Indexer client
- Standalone Transfer Manager
- Transfer Manager client

**Support for macOS Sierra**

Interplay Production components 2018.11 that are installed on Avid editing systems require macOS 10.12.x, 10.13.6, or 10.14.x. These components include:

- Interplay Access
- Media Composer Cloud components
- Media Indexer client
- Transfer Manager client

**Interplay Support for Dell and HP Servers**

Interplay Production v3.3 and later supports using Dell and HP servers for the Interplay Engine and other Interplay Production servers. For additional information including minimum specifications, see *Interplay Production Dell and HP Server Support* on the Avid Knowledge Base.

**Support for Virtual Environments**

Interplay Production v3.3 and later supports running Interplay server applications in a virtual environment using VMware vSphere 6. See *Interplay Production Virtual Environment with VMWare Best Practices Guide* on the Avid Knowledge Base.

**Products and Servers Not Supported on Interplay v3.5 and Later**

The following product is not supported on Interplay v3.5 and later:

- Interplay Streaming Server. Because the Streaming Server is no longer supported, you cannot play media, create locators, or create shotlists in Interplay Access v3.5 and later. Controls for these features have been removed from the Interplay Access user interface.

Avid recommends that customers who currently rely on this functionality should remain on Interplay Production 3.4 until they can successfully transition their workflows and talent to MediaCentral UX.

**Products and Servers Not Supported on Interplay v3.3 and Later**

The following product and operating systems are not supported on Interplay v3.3 and later:

- Avid Instinct is not supported on Interplay v3.3 and later.
- The SR2500 Server is not supported on Interplay v3.3 and later.
Products and OS Versions Not Supported on Interplay v3.1 and Later

The following product and operating systems are not supported on Interplay v3.1 and later:

- CaptureManager (use Interplay Capture)
- Windows Server 2003

Products Not Supported on Interplay v3.0 and Later

Interplay v2.7.5 was the final Interplay release that supports the following products:

- 32-bit Media Indexer (64-bit Media Indexer is supported)
- Avid Unity MediaNetwork
- AirSpeed Classic
- Interplay Low Res Encoder
- Avid Interplay ProEncode

Upgrading Interplay Software

To upgrade the software, see the following topics:

- “Manually Uninstall Interplay Production Components Before Upgrading” on page 14
- “Best Practices for Performing an Engine Upgrade” on page 14
- “Database Changes for Upgrading to v2018.11” on page 16
- “Updating the Avid Interplay Engine Software” on page 22
- “Additional Information About the Server Execution User” on page 28
- “Additional Information for Interplay Transfer Upgrades” on page 28
- “Additional Information About Pro Tools” on page 29

Manually Uninstall Interplay Production Components Before Upgrading

Avid recommends that before upgrading Interplay Production components, use the operating system to manually uninstall the installed components. Then use the Interplay Production installer, as described in the Avid Interplay | Production Software Installation and Configuration Guide.

⚠️ Do not manually uninstall the Interplay Engine or Interplay Archive Engine. When upgrading the Production Services Engine, make sure to preserve SQL and the SQL database.

Best Practices for Performing an Engine Upgrade

This section lists a number of procedures that can help ensure a smooth upgrade. These can be particularly useful for sites with Interplay Engine clusters and large databases. In general, it is useful to get a baseline snapshot of the health of the database and of the Interplay Engine before performing the upgrade. This allows you to fix any problems before the upgrade begins. It also provides a record of the state of the system over time. You can use this information for comparison later if any problems develop after the upgrade.
Back Up the Interplay Database

You use the Interplay Administrator to create backups of the database. However, the Administrator does not back up the complete database folder. Before you perform an upgrade, Avid recommends that you create a backup copy of the complete database folder (AvidWG or AvidAM) and the user database folder (_InternalData). See “Backing Up the Interplay Engine Database” on page 18.

Send the Database to Avid Engineering for Testing

Avid recommends that you contact your Avid representative about sending a copy of your Interplay database to Interplay engineering for testing. This testing provides a report that includes the following type of information:

• An estimation about the duration of the database upgrade/migration
• An analysis of other database characteristics like object count
• Tips for the upgrade if there are any caveats

Your Avid representative can provide details on which files should be provided for the test.

Sending the database for testing is recommended for all version but should be considered mandatory for Interplay versions v1.4 and lower.

Examine Log Files Before Performing the Upgrade

In order to analyze the state of the Interplay Engine, you need the relevant log files and the status of the OS/machine hosting the Interplay Engine or Archive Engine. The easiest way to gather these logs is to use the Collect tool. The Collect tool is typically run by Avid support. See your Avid representative for details.

Your Avid representative can examine the Base Analyzer portion of the Collect tool before the upgrade and determine whether you should make any changes before proceeding with the upgrade. Save the output of the Collect tool. Besides providing troubleshooting information, the Collect tool will provide a baseline of system status information that you can refer back to at a later date.

Restart the Interplay Engine Before the Upgrade

While not required, this is a good test of the health of the system. In particular, it is useful to perform a failover of an Interplay cluster system. This can expose any problems with the cluster services. If there are any problems restarting the system, fix the problems before you begin the upgrade.

Deactivate the Interplay Database During the Upgrade

If the release requires a database upgrade, it is important to control the timing of when the database upgrade occurs. If you deactivate the database before upgrading, the database upgrade will occur when you reactivate the database. See “Database Changes for Upgrading to v2018.11” on page 16.

For the recommended upgrade procedure, see “Updating the Avid Interplay Engine Software” on page 22.
Check the Logs During a Database Upgrade

The Interplay Engine displays a status bar during a database upgrade/migration. The status bar appears if you perform the recommended steps and deactivate the database before the upgrade. For a more accurate indication of how the upgrade is progressing, you can use an application such as Notepad to periodically view the bottom of the NXNServer.log file in the following folder:

C:\Program Files\Avid\Avid Interplay Engine\Logs\Machines\<machine_name>

Examine and Archive the Logs After the Upgrade

If you use the Collect tool, examine the Base Analyzer portion after the upgrade. This portion should run successfully without any errors. Archive the output of the tool as a record of the state of the system after the upgrade.

Database Changes for Upgrading to v2018.11

Upgrading from any Interplay release earlier than Interplay v3.2 requires a database upgrade. Make sure you back up your database before the upgrade and lock the database when you perform the upgrade as described in “Updating the Avid Interplay Engine Software” on page 22.

Upgrading from Interplay v2.3 or Earlier

Upgrading from v2.3 (or earlier) to v3.x involves a schema upgrade which cannot be reversed. That means that a full backup of the database must be created before upgrading the Interplay Engine.

⚠️ Once migrated, the database cannot be loaded by earlier versions of the Interplay Engine. If you need to access the database through an earlier version, contact your Avid representative.

For a very large database, the upgrade process can take up to three hours. For systems earlier than v2.3, an additional upgrade occurs that can take additional time.

⚠️ For releases earlier than v2.3 there are additional steps you must take after the upgrade to delete unused rendered effects. See “Database Changes for Upgrading Systems Earlier than v2.3” on page 16.


Free Disk Space for a Database Upgrade

The database migration requires a significant amount of free disk space on the drive that hosts the _Database folder. You should have twice the amount of free disk space that the _Database folder occupies on disk.

Database Changes for Upgrading Systems Earlier than v2.3

This section includes important information for upgrading a system earlier than Interplay v2.3.

Upgrade to Interplay v2.7.5 or Higher Before Upgrading to Interplay v3.x

Before you upgrade a system earlier than Interplay v2.3 to Interplay v3.x, you must first upgrade to a version between Interplay v2.3 and v2.7.x, inclusive. Note that only Interplay v2.7.5 and higher installers are available on the Avid download center.
Avid recommends that before you perform an upgrade you contact your Avid representative about sending a copy of your Interplay database to Interplay engineering for testing. Part of the testing results will include an estimate of the time it will take to perform the database upgrade.

Removing Rendered Effects During the Database Upgrade

The upgrade to Interplay v2.3 required a database upgrade. So if you are upgrading a system earlier than v2.3 to Interplay v3.0, the database upgrade will take effect. The first time you open the database after the upgrade, the Interplay Engine automatically removes links for rendered effects (they are replaced as emulated rendered effects by the client application). No media is deleted.

This process significantly reduces the size of the database. For a very large database, the upgrade process can take up to three hours.

Because the process of removing the links can take a long time, it is important to follow the upgrade procedure described in “Upgrading Interplay Software” on page 14. If you follow the procedure, the database change occurs while you are logged into the Interplay Administrator. During the process, the Interplay Administrator displays a progress bar. Messages are also displayed in the Interplay Engine log file, nxnserverlog. You can periodically open the log file with Notepad to monitor the progress.

During the database upgrade, the Interplay Engine also determines if there are rendered effects that are not currently in use and moves these rendered effects to one or more subfolders in the Orphan Clips folder. An administrator or media manager can then delete these assets and their media. For more information about options for deleting, see “Deleting Unused Rendered Effects After an Upgrade” on page 26.

Upgrading from Interplay v1.x Releases

Before you upgrade to Interplay v3.x you must first upgrade to a version between Interplay v2.3 and v2.7.x, inclusive. See “Database Changes for Upgrading Systems Earlier than v2.3” on page 16.

Also refer to the next two topics.

Upgrading from Interplay v1.1.4 Though v1.1.6

The Interplay v1.1.6 ReadMe instructions for a cluster upgrade required that you create or modify a registry key value during the upgrade to prevent the Interplay Engine from failing over while the system was updating the database. This step is no longer required. You should check whether the registry key exists on both nodes and delete it.

To delete the registry key value:

1. Open regedit on the active node.
2. Delete the following registry key.
   
   HKEY_LOCAL_MACHINE\SOFTWARE\Avid Technology\Workgroup\Avid Workgroup Resource DLL

3. Perform the same operation on the non-active node.

   The deletion is effective immediately and does not require a restart.
Upgrading Interplay Software

Upgrading Interplay Media Services and Providers from Versions Prior to v1.6.2

Before upgrading the Interplay Archive provider to v3.x from a version prior to v1.6.2, you need to execute the fixmediasize tool (fixmediasize.exe). This tool corrects an issue found in prior versions, where master clips and rendered effects in the archive database showed incorrect media size values in Interplay Access, after right-clicking an asset and selecting the “Update Status from Archive” command.

To obtain this tool, contact Avid technical support.

In Avid Access, the “Update Status from Archive” command is only available when working with an archive database (AvidAM).

In addition, when upgrading Interplay Media Services and providers from versions prior to v1.6.2, you must do the following:

• Use the Control Panel to uninstall any previous Interplay Media Services.
• Use the Interplay Installer to install the new version of the Interplay Media Services.
• Use the Interplay Media Services user interface to delete all the previous profiles, providers, and services.

It is important to delete the old profiles, providers, and services for this release.

• Use the Interplay Media Services user interface to install the services, register the providers, and re-create the profiles, as described in the Interplay | Media Services Setup and User Guide.

Backing Up the Interplay Engine Database

You use the Interplay Administrator to create backups of the database (see the Avid Interplay Engine and Avid Interplay Archive Engine Administration Guide). However, the Administrator does not back up the complete database folder. Before you perform an upgrade, use the following procedures to create a backup copy of the complete database folder (AvidWG or AvidAM) and the user database folder (_InternalData).

Before you create a backup copy, determine the location of the database folder and whether the database was split between the Interplay Engine and a shared storage workspace.

A split database is no longer recommended. Storing many small files on ISIS workspaces is an inefficient use of ISIS storage and can lead to performance problems. Customers with existing split databases can continue to use them but Avid does not recommend creating new split databases.

To determine the location of the database folder:

1. On the Interplay Engine, open a Command Prompt and type the following command:
   net share
   All shares on the system are displayed. By default, WG_Database$ (a hidden administrative share) represents the root folder of the database.
   - For a non-cluster system, the root folder is usually D:\Workgroup_Databases.
   - For a cluster system, the root folder is S:\Workgroup_Databases

2. Navigate to the root folder and double-click the AvidWG folder (or AvidAM folder for an Archive Engine).
By default, this folder includes all database folders and files, as shown in the following illustration:

You need to back up the entire AvidWG folder.

If the AvidWG folder includes only the _Database folder, then the Interplay Engine is using a split database.

For some split databases, the Workgroup_Databases folder might incorrectly include all database folders. To verify if the split database is active, open both _PropertyStore folders and check for recent timestamps. The folder on shared storage should show recent activity.

To determine the location of the second (split) database folder:

- Navigate to the workgroup.xml file and open it in a text editor.

  This file is located in the Interplay Engine installation directory, for example,
  - C:\Program Files\Avid\Avid Interplay Engine\Data\Apache\Conf\workgroup.xml (non-cluster systems)
  - S:\WorkgroupData\Apache\conf\workgroup.xml (cluster systems).

  Both database paths should be listed, for example:
  - \InterplayServer\WG_Database$
  - \UnityServer\WorkspaceName

  Both of these folders hold an AvidWG folder. You need to back up both AvidWG folders.
To make a backup copy of the database on a non-cluster system:

1. Open the Interplay Administration tool.
2. Use the following steps to lock the database:
   a. Click Lock/Unlock Databases.
   b. Select the database in the Unlocked Databases list.
   c. Click Lock Database.
3. Click Menu and click Manage Databases.
4. Select the AvidWG database and click Deactivate. Select AvidAM for an Archive Engine.
5. Click Menu and click the Restart Server view.
6. Click Restart Server and close the Interplay Administration tool.
7. Use a backup tool to make a copy of the following folders and record their location.

**Interplay Engine or Interplay Archive Engine**

<table>
<thead>
<tr>
<th>Folder Name</th>
<th>Default Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvidWG (Interplay Engine database)</td>
<td>D:\Workgroup_Databases\AvidWG</td>
</tr>
<tr>
<td>AvidAM (Archive Engine database)</td>
<td>D:\Workgroup_Databases\AvidAM</td>
</tr>
<tr>
<td>_InternalData (user database if engine is a Central Configuration Server)</td>
<td>\D:\Workgroup_Databases_InternalData</td>
</tr>
</tbody>
</table>

**Interplay Engine (Split Database)**

<table>
<thead>
<tr>
<th>Folder Name</th>
<th>Default Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvidWG (_Database folder only)</td>
<td>D:\Workgroup_Databases\AvidWG</td>
</tr>
<tr>
<td>AvidWG (all other database folders)</td>
<td>\UnityServer\WorkspaceName\AvidWG</td>
</tr>
<tr>
<td>_InternalData (user database if engine is a Central Configuration Server)</td>
<td>\D:\Workgroup_Databases_InternalData</td>
</tr>
</tbody>
</table>

*Use a backup tool that can handle long path names (longer than 255 characters). For example, perform a backup with Robocopy (from the Microsoft Windows Resource Kit) or use a tool such as 7-ZIP (free download) to zip the folder.*

*Depending on the size of your database, this kind of backup can take a long time. To save time you can temporarily move the _Backups folder from within the AvidWG (or AvidAM) folder to another location. After you perform the copy you can move the folder back under AvidWG.*

To make a backup copy of the database on a cluster system:

1. Open the Interplay Administration tool.
2. Use the following steps to lock the database:
   a. Click Lock/Unlock Databases.
   b. Select the database in the Unlocked Databases list.
c. Click Lock Database.

3. Click Menu and click Manage Databases.

4. Select the AvidWG database and click Deactivate. Select AvidAM for an Archive Engine.

5. Close the Interplay Administration tool.

6. Open the Failover Cluster Manager. There are several ways to open this window. For example,
   a. On the desktop, right-click This Computer and select Manage.
      The Server Manager window opens.
   b. In the Server Manager list, click Tools and select Failover Cluster Manager.
      The Failover Cluster Manager window opens.

7. Open the Groups folder.

8. Select the Avid Workgroup Server group.

9. Select the Avid Workgroup Engine Monitor resource and take it offline.

10. If you performed the previous step correctly, drive S: should still be accessible within the
    Windows environment. If it is not available, use the Cluster Administration tool to put drive S:
    online by clicking on the disk resource within the “Avid Workgroup Server” group and selecting
    online.

11. Use a backup tool to make a copy of the following folders and record their location.

### Interplay Engine or Interplay Archive Engine

<table>
<thead>
<tr>
<th>Folder Name</th>
<th>Default Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvidWG (Interplay Engine database)</td>
<td>S:\Workgroup_Databases\AvidWG</td>
</tr>
<tr>
<td>AvidAM (Archive Engine database)</td>
<td>S:\Workgroup_Databases\AvidAM</td>
</tr>
<tr>
<td>_InternalData (user database if engine is a</td>
<td>\S:\Workgroup_Databases_InternalData</td>
</tr>
<tr>
<td>Central Configuration Server)</td>
<td></td>
</tr>
</tbody>
</table>

### Interplay Engine (Split Database)

<table>
<thead>
<tr>
<th>Folder Name</th>
<th>Default Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvidWG (_Database folder only)</td>
<td>S:\Workgroup_Databases\AvidWG</td>
</tr>
<tr>
<td>AvidWG (all other database folders)</td>
<td>\UnityEngine\WorkspaceName\AvidWG</td>
</tr>
<tr>
<td>_InternalData (user database if engine is a</td>
<td>S:\Workgroup_Databases_InternalData</td>
</tr>
<tr>
<td>Central Configuration Server)</td>
<td></td>
</tr>
</tbody>
</table>

Use a backup tool that can handle long path names (longer than 255 characters). For example, perform a backup with Robocopy (from the Microsoft Windows Resource Kit) or use a tool such as 7-ZIP (free download) to zip the folder.

Depending on the size of your database, this kind of backup can take a long time. To save time you can temporarily move the _Backups folder from within the AvidWG (or AvidAM) folder to another location. After you perform the copy you can move the folder back under AvidWG.
12. Before you perform the upgrade, bring all of the resources inside the “Avid Workgroup Server” group online. Right-click the “Avid Workgroup Server” group and select Start Role.

For more information on the Cluster Administration tool, see the *Avid Interplay Failover Guide*.

**Updating the Avid Interplay Engine Software**

The following topics describe how to update the Interplay Engine and Interplay Archive Engine software:

- “Upgrading an Interplay Engine Cluster or Interplay Archive Engine Cluster” on page 22
- “Upgrading a Non-Cluster Interplay Engine or Interplay Archive Engine” on page 23
- “Activating the Database” on page 24
- “Verifying the Upgrade” on page 25

**Upgrading an Interplay Engine Cluster or Interplay Archive Engine Cluster**

The process described here is similar to a rolling update as documented in the *Interplay Engine Failover Guide*, except that the database is locked and deactivated before you begin.

**To upgrade an Interplay Engine cluster or Interplay Archive Engine Cluster:**

1. Verify that you have a valid backup as described in “Backing Up the Interplay Engine Database” on page 18.

2. If you took the Avid Workgroup Engine Monitor resource offline when you performed a backup, bring all of the resources inside the cluster resource group online. Right-click the “Avid Workgroup Server” group and select Start Role. For more information, see the final steps in “Backing Up the Interplay Engine Database” on page 18.

3. If you deactivated your database when backing it up in Step 1, proceed to “Updating the Interplay Engine Software on a Cluster” on page 22.

4. Open the Interplay Administrator tool.

5. Use the following steps to lock the database:
   a. Click Lock/Unlock Databases.
   b. Select the database in the Unlocked Databases list.
   c. Click Lock Database.

6. Use the following steps to deactivate the database:
   a. Click Menu in the Interplay Administration tool and click Manage Databases.
   b. Select the AvidWG database and click Deactivate. For an archive database, select AvidAM.

7. Use the Interplay Server Installer to update the Interplay Engine or Interplay Archive Engine software as described in the following section.

**Updating the Interplay Engine Software on a Cluster**

Use this procedure to update the Interplay Engine or Interplay Archive Engine software.
To update a cluster:

1. On either node, determine which node is active:
   a. Right-click My Computer and select Manage. The Server Manager window opens.
   b. In the Server Manager list, open Features and click Failover Cluster Manager.
   c. Click Roles.
   d. On the Summary tab, check the name of the Owner Node.

   Consider this the active node or the first node.

2. Run the Interplay Engine installer to update the installation on the non-active node (second node). Select the values suggested by the installer to reuse values set during the previous installation on that node. Note that the Server Execution user password will be required during the installation.

   Starting with Interplay Production v2018.11, you are not required to restart the node following the software upgrade. However if you have another reason to reboot your upgraded node at this time, it is safe to do so.

   **Do not move the Avid Workgroup Server to the second node yet.**

3. Make sure that first node is active. Run the Interplay Engine installer to update the installation on the first node. Accept the parameters suggested by the installer so that all values are reused. Note that the Server Execution User password will also be required during this installation.

4. The installer displays a dialog box that displays the following message:
   "To proceed with the installation, the installer will now trigger a failover to the offline node."

5. Click OK in the dialog box to continue.

6. After you update both nodes, follow the steps in “Activating the Database” on page 24.

### Upgrading a Non-Cluster Interplay Engine or Interplay Archive Engine

**To update the Avid Interplay Engine software:**

1. Verify that you have a valid backup as described in “Backing Up the Interplay Engine Database” on page 18.

   *If you deactivated your database when backing it up in Step 1, proceed to Step 5.*

2. Open the Interplay Administrator tool.

3. Use the following steps to lock the database:
   a. Click Lock/Unlock Databases.
   b. Select the database in the Unlocked Databases list.
   c. (Option) Type a Lock comment explaining why you are locking the database.
d. Click Lock Database.

4. Use the following steps to deactivate the database:
   a. Click Menu in the Interplay Administration tool to see the display of Administration tool views.
   b. Click Manage Databases.
   c. Select the AvidWG database and click Deactivate. For an archive database, select AvidAM.

5. Use the Interplay Server Installer to update the Interplay Engine software. Follow the onscreen instructions.

6. After you update the software, follow the procedure in “Activating the Database” on page 24.

Activating the Database

After you perform the upgrade, you must activate the database. The Interplay Engine software performs any necessary database updates when you activate the database.

1. Use the Interplay Administrator tool to activate the database and perform the database upgrade as follows:
   a. Open the Interplay Administrator tool on the system running the Interplay Engine.
   b. Click Manage Databases.
   c. Type the following in the “Database (.pro) file to activate” text box.

   \engine_name\WG_Database$\AvidWG\AvidWG.pro
   \engine_name\WG_Database$\AvidAM\AvidAM.pro (for an archive engine)

   For a split database, type:

   \Avid_Unity_server_name\workspace_name\AvidWG\AvidWG.pro

   where Avid_Unity_server_name is the File Manager for Avid Unity MediaNetwork or the System Director for Avid Unity ISIS.

   You can also browse to the appropriate .pro file and then click Activate. On a cluster you must browse from the network, not from the mount.

d. The following example shows the pathname on a system that does not have a split database. The system name is wgb-ab.

![Interplay Administrator Interface](image)

![Activate Database](image)

   e. Make sure the option “Load Database on Activation” is checked.
   f. Click Activate.

   The upgrade begins. The system displays a dialog box with a progress bar that bounces from side to side while the database is being updated.
For an accurate indication of how the database upgrade is progressing, you can use an application such as Notepad to periodically view the bottom of the NXNServer.log file in the following folder:

C:\Program Files\Avid\Avid Interplay Engine\Logs\Machines\<machine_name>

The system will automatically unlock the database if you have Load Database on Activation selected.

g. The database upgrade can take up to several hours, depending on the size and complexity of the database. It is important not to interrupt or stop the Interplay Engine or perform a failover during the upgrade process. This could result in problems with the database. To recover from a failed or interrupted upgrade, you need a valid backup of the old database.

2. To verify that you can log onto the database, do the following:

a. Click Menu in the Interplay Administration tool.

b. Click Manage database Roles. The Manage Database Roles view opens.

c. Click the AvidWG icon (AvidAM for archive database).

d. You can tell that you have successfully logged onto the database when the database icon displays a green check mark and the users and roles are displayed as shown in the above illustration.

If you do not deactivate the database before the software upgrade, any automatic database upgrades begin on your first login to the Interplay Engine after you update the software. This occurs the first time you log onto the database with any client (for example, Interplay Access or Interplay Assist). After you type your username and password at the login screen, the system stays at a “Connecting” status while it performs the upgrade. In this case, the system does not display any messages indicating that the upgrade is in progress. Do not exit the application, shut down the system, or failover the Interplay Engine while the upgrade is being performed.

Note that an automatic database upgrade will occur if the database is older than Interplay v3.7.

Verifying the Upgrade

To verify the upgrade:

1. Depending on whether you upgraded an Interplay Engine or an Interplay Archive Engine, navigate to one of the following locations:

   C:\ProgramData\Avid\Production Management Engine\Logs\Machines\<machine_name>

   C:\ProgramData\Avid\Archive Production Engine\Logs\Machines\<machine_name>
2. Open the NXNServer.log file in Notepad.
3. Search for the text “success”. There should be a message similar to the following:

```
Database AvidWG has been successfully updated from version xxxx to yyyyy
where xxxx and yyyyy are the old and new releases, respectively. The message could also say
“successfully corrected”. Messages such as the following are part of the upgrade process and can
be ignored.
Can't open file 'S:\Workgroup_Databases\AvidWG\_Database\Avidxxx.xxx' for
reading
```

### Deleting Unused Rendered Effects After an Upgrade

Starting at Interplay v2.3, the Interplay Engine does not include rendered effects as links in the
database. Instead, they are displayed as emulated rendered effects in Interplay Access. For more
information, see *What’s New for Interplay v2.3* or the Interplay Help.

The first time you open the Interplay database after an upgrade from a version earlier than v2.3, the
Interplay Engine automatically removes links for rendered effects. In a large database, this can take
several hours (see “Activating the Database” on page 24). During this process, the engine also
determines if there are rendered effects that are not currently in use and moves these rendered effects
to one or more subfolders in the Orphan Clips folder. An administrator or media manager can then
delete these assets and their media.

Each numbered subfolder contains 2,000 rendered effects each (except for the last subfolder, which
can contain less). The resulting folder structure looks like the following:

```
<table>
<thead>
<tr>
<th>Orphan Clips</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrade - Rendered Effects</td>
</tr>
<tr>
<td>001</td>
</tr>
<tr>
<td>002</td>
</tr>
</tbody>
</table>
```

An administrator or media manager has two options for deleting the unused rendered effects:

- Using the standard deletion procedure in Interplay Access.
- Using a Windows command-line tool, which deletes both metadata and media. This tool has two
  advantages compared to deleting in Interplay Access:
  - Deletion is faster (for example, there are fewer client-server round-trips with the tool and no
    need to refresh the user interface)
  - You can run the tool as a scheduled task. This is especially useful if there are a large number
    of unused rendered effects (several thousand or more).

The Windows command-line tool (delete_obsolete_rendered_effects.exe) is located in the following
folder:

```
drive:\Program Files\Avid\Avid Interplay Engine\Server
```
The syntax of the tool is described in the following in-line help:

***********************************************************************
delete_obsolete_rendered_effects - Deletes obsolete rendered effects.
delete_obsolete_rendered_effects [user:] [psw:] [maxAssets:] [maxTime:]

This tool automates the deletion of rendered effects (including media) that
were moved to the Orphan Clips folder during the database upgrade from versions
prior to Interplay 2.3.

Options:
user:<user name>   Name of the user to logon to AvidWG with
psw:<password>     Password of the user to logon to AvidWG with
maxAssets:<number> (optional) Maximum number of rendered effects
to delete
maxTime:<minutes>  (optional) Maximum run time in minutes; tool will
stop deletion when this period is exceeded

The maxAssets: and maxTime: options are useful if this tool is run as a
scheduled task, e.g. using Windows Task Scheduler.

***********************************************************************

To run the delete tool:

1. On the Interplay Engine system (or for a cluster system, on the online node), open a Windows Command Prompt.

2. Navigate to the location of the tool. For example, type
cd C:\Program Files\Avid\Avid Interplay Engine\Server

3. Type the command line for the tool and press Enter, using the following syntax:
delete_obsolete_rendered_effects [user:] [psw:] [maxAssets:] [maxTime:]

If you want to direct the output of the tool to a file, append the following to the command:
>> output_file.txt

For example, to run the program for one hour and print the output in a file named results.txt, type
the following and press Enter:
delete_obsolete_rendered_effects user:administrator psw:admin maxTime:60
>>results.txt

If you want to schedule the tool to run at a particular time, use a program such as Windows Task Scheduler.
**Additional Information About the Server Execution User**

The Server Execution User is a Windows operating system user account that is used to run the Interplay Engine processes. The Server Execution User is set up the first time that you install the Avid Interplay Engine software and has the following features:

- The account must have local administration rights on the operating system for the Interplay Engine Server (both nodes on a cluster). The Interplay Engine installation software asks you for a user name and password and automatically adds the account to the Administrator Group. Usually this is a domain account that has already been created. The account must have the following local security policy settings:
  - Act as part of the operating system
  - Back up files and directories
  - Restore files and directories
  - Adjust memory quotas for a process
  - Log on as a service
  - Increase scheduling priority

  On a cluster system the account must have these permissions on both nodes. The account must be a local Administrator on both nodes.

  Ideally this should be an account that human users do not use to log onto the system. This will prevent accidental changes to the Server Execution User account during normal administration duties. For example, if someone changes the password by mistake, users may not be able to access the Interplay database.

- An account with an identical user name and password must have read/write access to the Avid Unity workspaces that contain media. You use the Avid Unity ISIS or Avid Unity MediaNetwork Administration tool to create this account.

**In order to prevent accidental changes to the Server Execution User account during normal administration duties, Avid recommends that you use a dedicated Windows user account such as “Incompensation” as a Server Execution User and cluster service user. This account should not be used for administrative logins to the Interplay engine hardware.**

**Changing the Server Execution User**

The tool used to modify the Server Execution User has changed for Interplay 2018.11. See “Interplay Engine and Archive Engine 2018.11.1 Patches” on page 9.

**Additional Information for Interplay Transfer Upgrades**

Before you upgrade Interplay Transfer to a new release: If your configuration includes playback and ingest through a third-party DHM, you must check with the third-party vendor to determine if an updated DHM is required. Existing third-party DHMs might need to be rebuilt using the latest DHM SDK for compatibility with the latest version of the Interplay Transfer Engine and the Interplay Transfer Client.
Upgrading an Interplay Transfer System to Interplay Transfer v3.x or later

Interplay Transfer v3.x and later is a 64-bit application and stores profile information in .xml files. In previous releases the information was stored in registry settings. Interplay Transfer v3.x includes a tool to convert the older profiles to Interplay v3.0 profiles. Use the following procedure:

1. Install Interplay Transfer. It doesn’t matter if you uninstall the v2.7 version first or not. The settings will remain in the registry.
2. Before you start Interplay Transcode, navigate to the following folder:
   C:\Program Files\Avid\Utilities\FTPProfilesTool
3. Execute the tool.

The system stores the FTP profiles in an .xml file. Now you can start Interplay Transcode and use the profiles. The following shows the path to the new profiles file:

C:\ProgramData\Avid\GenericFTP\FtpProfiles.xml

Additional Information About Pro Tools

For the latest information about using Pro Tools with Interplay, go to the Knowledge Base page titled “Avid Interplay Requirements With Pro Tools.”

International Character Support

Interplay includes international character support (ICS). ICS allows you to display and input characters in languages other than English.

Interplay applications are qualified on an English operating system running locales for the following languages:

- Simplified Chinese and Traditional Chinese
- Japanese
- French, Italian, German, and Spanish
- Hebrew (v2017.2 and later)

In an Interplay workgroup, all clients and applications must use the same locale, either English or one other locale.

Macintosh systems are not qualified for international character support (ICS) in an Interplay environment.

Multi-byte languages (Simplified Chinese, Traditional Chinese, and Japanese) are not supported by Interplay Media Services or SGL FlashNet. except as noted below.

FlashNet v6.4.5 and later includes support for Simplified Chinese, which is qualified for use with Interplay Archive and Interplay Restore services V2.6 and later. See also “International Character Support Limitations” on page 114.
Support for Symantec Endpoint v12.1.x and 14.0.x

Interplay supports the Antivirus and Spyware components of Symantec™ Endpoint v12.1.x and 14.0.x on servers and clients.

Interplay does not support the following components:

• Proactive Threat Protection
• Network Threat Protection

The Avid Knowledge Base article “Symantec on Interplay Production and Interplay Central” provides more information and describes how to install and configure it in an Interplay environment.

Documentation Changes

The following sections provide corrections or additional information that will be added to the next revision of the Interplay documentation:

Also see “New for Interplay Production v2018.11” on page 10.

• “Re-Start Interplay Access / Admin Clients Regularly” on page 30
• “Interplay Web Services Removed from Interplay Server Installer” on page 30
• “Compatibility with MediaCentral Versions” on page 31
• “Configuring Settings for MediaCentral Cloud UX” on page 32
• “Modified Interplay Admin Tool Views” on page 31
• “Security Settings for Media Indexer MongoDB” on page 32
• “Manually Uninstall Interplay Components Before Upgrading” on page 33
• “Consistency Check for Ingested Media” on page 33
• “Track Count in FTP Media Browse Tool” on page 34
• “Do Not Disable Indexing of Custom Properties” on page 34

Re-Start Interplay Access / Admin Clients Regularly

It is a good practice to re-start Interplay Access Client, Interplay Admin Client, and any Interplay connected Media Composer applications regularly. These applications are not servers that are meant to run constantly for months or years. Doing so, will help avoid an issue where the Access or Admin or MDK console redirection files (<admin or access or mdk>_stderr.log and <admin or access or mdk>_stdout.log) gets so large that it fills up the C: Drive.

If these files are growing, their contents should be checked for possible errors.

Interplay Web Services Removed from Interplay Server Installer

Interplay Web Services (IPWS) 2018.9 was the last full release of Interplay Web Services. Any additional changes to the software will be in the form of patch releases.

IPWS 2018.9 is compatible with 2018.11.x. You can obtain the IPWS installer and Readme from the Installers\WebServices folder on the Interplay 2018.9 server installer.
Update to the Interplay Transfer D10_PROFILE Playback profile Documentation

The following information must be added to the “FTP Server Dialog Box Settings Used to Create and FTP Server Profile” section of the Interplay Transfer Setup and User’s Guide:

The D10_Profile will force the Transfer Engine to create audio as a single AES3 sound track with a maximum of four or eight channels in compliance with the SMPTE-386M specification. Four channels are generated for 24 bit audio and eight tracks for 16 bit audio.

Compatibility with MediaCentral Versions

The following formation is listed in the What’s New for Interplay 2018.6 documentation and is added here for additional visibility. Also see the following document:


Interplay Engine 2018.6 and 2018.11 support the following MediaCentral versions:

- MediaCentral Cloud UX 2018.6 and higher
- MediaCentral UX v2.10.x

One Interplay Production environment can connect to two MediaCentral systems: one running MediaCentral Cloud UX and one running MediaCentral UX v2.10.x.

Connecting to a MediaCentral UX 2.10.x System

In order to connect Interplay Production 2018.6 or 2018.11 to a MediaCentral UX 2.10.x environment, do the following:

- Install Interplay Access 2017.2 on at least one system in the Interplay Production 2018.6 or 2018.11 environment.
- Use the Interplay 2017.2 Admin tool (available within Access) to configure the PEBCo connection to Media Central UX 2.10.x environment.

This will enable searches between Interplay Production 2018.6 (or 2018.11) and Media Index in the MediaCentral UX 2.10.x environment. You can also use the 2017.2 Admin tool to connect to the MediaCentral UX 2.10.x Messaging application.

Do not install Interplay Access 2017.2 and Interplay 2018.6 or higher on the same system.

Modified Interplay Admin Tool Views

The following Interplay Admin tool views were changed for Interplay 2018.6:

- Production Engine Bus Connector (PEBCo) is replaced by the MediaCentral Search Connector in the MediaCentral Platform Settings view.
- The MediaCentral UX Messaging application available in MediaCentral UX 2.10.x is supported by Interplay 2018.6 and higher but the settings are removed from the Interplay 2018.6 Admin tool. You can use the 2017.2 Admin tool to connect to the MediaCentral UX 2.10.x Messaging application as described in the previous section.
Configuring Settings for MediaCentral Cloud UX

The Production Engine Bus Connector (PEBCo) and Media Index application used to configure searches between MediaCentral UX and Interplay Production were replaced by the MediaCentral Search Connector in MediaCentral Cloud UX. This change occurred in Interplay Production 2018.6.

In order to enable search from MediaCentral Cloud UX, the following Admin tool views must be configured:

- User Management > User Authentication Providers > MediaCentral Platform Authentication
- Site Settings > MediaCentral Platform Settings > MediaCentral Connection
- Server > Server Settings
- Site Settings > MediaCentral Search Connector

For details on configuring these views, see the *MediaCentral Cloud UX Installation Guide*.

Security Settings for Media Indexer MongoDB

The following security features are added to Media Indexer 2018.9:

- The file password_reset.bat/sh has been renamed to mongo_password.bat/sh and two parameters have been added: -change and -reset. The script is located in the following folder:
  C:\Program Files\Avid\AvidMI\bin
- The Certificate storage location and password can be configured using the feature.properties configuration file as described below.
- By default, the system uses an automatically generated self-signed certificate. You can also install a certificate provided by a third-party certification authority (CA).

To configure the Certificate storage location and password:

1. Locate the following file on the Media Indexer server:
   C:\Program Files\Avid\AvidMI\state\config\feature.properties
2. Make a backup copy of the file and rename the backup.
3. Open the file in an application such as Notepad and add the following lines to the end of the file:

   ```
   com.avid.ummd.server.web.WebServerWrapper.customCertificateKeyStore = <server.pkcs12 certificate location>
   ```
4. Modify the location and password values and remove the brackets. The following lines show examples of the location and password:

   ```
   ```
5. Save and close the file. Then restart the Media Indexer service for the change to take effect.
Manually Uninstall Interplay Components Before Upgrading

The *Avid Interplay | Production Software Installation and Configuration Guide* states that you should use the Interplay Production installers to uninstall the previous versions of software components. Avid recommends that you use the operating system to manually uninstall the components.

Consistency Check for Ingested Media

This option allows you to disable essence validation when writing media. Avid has enhanced essence analysis in recent versions of Transfer Engine (Transfer Engine 3.8.1 and later). Ingest may fail when ingesting OP1A media which contains inconsistencies in the video stream. In the 2018.6.0 release, essence validation is limited to AVC Intra, AVC Long GOP, DNxHD, and DNxHR formats.

*You risk creating problematic media when disabling essence analysis.*

The consistency check is enabled by default. The consistency check examines every frame of an ingested media file to ensure that it is formatted correctly. In some cases the media created by some third party devices may not pass all the criteria even though the media is supported. If this happens you can disable the consistency check for that device.

**To disable the consistency check for a specific device:**

1. Open the Interplay Transfer Configuration dialog.
2. Select the device in the Ingest window and click Edit.
3. The Ingest Device dialog box opens as shown in the following illustration.

   ![Ingest Device Dialog](image)

   - Device Name: Infix-GFTP
   - Disable Essence Analysis

3. Select Disable Essence Analysis and click OK.
**Track Count in FTP Media Browse Tool**

Prior to the Transfer Engine 2018.6 release, the track count displayed in the FTP Browser represented the total number of channels in the clip. If a clip had 4 tracks and each track contained 2 channels, 8 tracks were displayed in the FTP browser. The FTP Browser now displays the actual track count of the clip. In this case it would be 4 tracks.

The following illustration shows the difference for the same clip as displayed in 2017.2 and 2018.6. The clip contains 5 tracks and each track contains 2 channels. In 2017.2 this showed as 10 tracks. Now it correctly shows 5 tracks.

---

**Do Not Disable Indexing of Custom Properties**

Interplay Administrator v3.8 through 2017.2 included an Indexed column on the Custom Metadata tab, as shown below.

![Indexed Column Example](image)

One purpose of the Indexed column is to give an administrator the option of not including the custom property in the Interplay Engine’s internal Indexed search mechanism.

Interplay 2018.6 removes the Indexed column from the Interplay Admin tool. However, if you view the Interplay 2018.6 with a version of Access 3.8 through 2017.2 you may still see the Indexed column.
DO NOT deselect the Indexed check box for any custom property unless instructed to do so by Avid Customer Care.

If a custom property is not included in the Indexed search, any user search that contains that property has the potential to be very slow. Even if a custom property is deselected in the Available column or the Text Search column, it should still be selected in the Indexed column and thus included in the Indexed search, except under special circumstances.

New for Interplay 2018.11

Interplay Engine Installer Changes

The installation and upgrade process has changed for 2018.11. See “Updating the Avid Interplay Engine Software” on page 22.

There is a new version of the Failover Guide to support Interplay v2018.11:


Do not use the 2018.11 installer for new upgrades or installations. See “Interplay 2018.11.1 Patch Releases” on page 9.

Import Users Button on the Interplay Administrator Client

The Import Users button allows administrators to import groups and users from MediaCentral Cloud UX. After a MediaCentral Cloud UX user or group is added to the Production database, a Production administrator must set the appropriate roles and permissions for each user and/or group. This allows an Administrator to assign roles and permission to groups before the first user of a group logs in (at which point the group would be auto-imported and inherit its roles and permissions from the parent).

This feature requires an Administrator Client and a Production Engine that has a version of 2018.11 or later.

If an administrator does not assign roles and permissions to a group before a member (user) of that group logs in, then the user inherits the roles and permissions from the MediaCentral group and its direct child group(s).

To import groups of users from MediaCentral Cloud UX:


   The User Authentication Providers window opens.
2. In the MediaCentral Platform Authentication section, click the Import Users button.

The Import User Groups message dialog box opens telling you that during an import other users will not be able to work on this server. Are you sure you want to import now.

3. Click OK to continue with the user import.

The Import User Groups dialog box opens with all User groups selected by default.

4. Do one of the following:
   - Click to select one user group.
   - Ctrl + click to select additional user groups.
   - Click the Select All button (default) to select all user groups listed.

5. Click OK.

The selected user groups and their users will be imported into the Avid Interplay system.

**Ability to Specify Which MediaCentral Server to Authenticate**

When using username / password authentication to log into PAM (for example using the Access Client) with a user imported from MediaCentral, it is possible to specify which of the configured MediaCentral Servers the Engine should use to authenticate. This is done by prefixing the username with the MediaCentral Server name, separating them with a backslash (\).
For example “mon-kvm72-sha\svcadmin”.

Specifying the MediaCentral server to use is only necessary if there is more than one MediaCentral Server configured.

⚠️ **Avid does not recommend adding more than one MediaCentral Provider for active production systems, as certain limitations apply.**

⚠️ If more than one MediaCentral Server is configured and a login request with username / password authentication does not specify which configured MediaCentral Server should be used to authenticate it, the login will fail and no user import or sync is performed.

For more information, see the topic “Configuring the User Authentication Providers” in the *Avid MediaCentral Cloud UX Installation Guide.*

### Updated Tool for Modifying the Server Execution User

Interplay Engine and Archive Engine 2018.11 introduced a new tool for modifying the Server Execution user. This tool has been updated for 2018.11.1 and the 2018.11 version should no longer be used. See “Interplay 2018.11.1 Patch Releases” on page 9.

### Connecting Media Composer to MediaCentral | UX

⚠️ **Do not complete the following process if you are connecting Media Composer to a MediaCentral Cloud UX system.**

This release of Interplay Production includes optimizations for MediaCentral UX. These optimizations effect the ability of clients, such as Media Composer, to log in to Interplay Production with a MediaCentral UX session. If you plan to connect Media Composer to Interplay Production through MediaCentral UX, you must alter the registry on the Interplay Production Engine.

Complete the following steps to update the registry on the single-server Production Engine or cluster. If you are running a cluster, complete these steps on the cluster online node.

1. Open regedit.exe on your Production Engine to begin editing the system registry.
2. Navigate to the following key:
   
   [HKEY_LOCAL_MACHINE\SOFTWARE\Avid Technology\Workgroup\Avid Workgroup Server\Platform]

3. Create a new registry value of type REG_SZ / String and give it the name “mcversion” (without the quotes).
4. Double-click the new “mcversion” value and enter “mcux” (without the quotes) in the “Value data” input field.
5. Close regedit and complete one of the following steps:
   - Cluster: Stop and Start the “Avid Workgroup Monitor” resource or fail over the “Avid Workgroup Server” group the offline node.
   - Standalone Engine: Either Restart the Server using the Interplay Administrator or (preferred) reboot the machine itself.

After you enable this change, the new user synchronization features related to MediaCentral Authentication introduced in Interplay Production 2018.11 are disabled. To re-enable those features, you must remove the registry key and reboot the Production Engine per the process above.
Interplay Transfer Engine 2018.11 - Color Parameter Preservation

Functionality has been added to Transfer Engine 2018.11 to preserve color parameters for Send To Playback and Ingest transfers. The following fields are preserved for Playback and ingest transfers.

- **Universal Labels**: Transfer Characteristics, Color Primaries, and Coding Equations
- **CDCI Descriptor**: White Reference, Black Reference and Color Range
- **RGBA Descriptor**: Component Min and Component Max

If a sequence contains multiple segments from different master clips and there are inconsistencies with color parameters between segments, the Transfer Engine will set the destination OP1A color parameters equal to the color parameters detected in the first segment. A warning will logged in the Transfer Engine log file.

Fixed in 2018.11

Interplay | Transfer

The following fix requires an update to the Transfer Engine:

- **Bug Number**: IPI-2248. Previously, the Transcode service would occasionally generate duplicate filemob IDs. This is fixed.

- **Bug Number**: IPI-2238. In previous versions, Interplay Transcode would report the incorrect username in the "created by" metadata field, across all systems. So any additional transecode jobs would show as being completed by the original user instead of the user that submitted the new jobs. This is fixed.

- **Bug Number**: IPI-2322. Previously, the MediaComposer Editor could not send to Airspeed Studio, and Airspeed targets would not properly populate the STP list. This is fixed.

- **Bug Number**: IPI-2028. Previously, when used as a media processing component in Interplay Transcode, AME would invent a 16:9 aspect ratio if no aspect ratio was passed in from the outside, and even if the source sequence only contained 4:3 aspect ratio, source media, and source boxes. This is fixed.

- **Bug Number**: IPI-2250. Previously, a partial restore of older clips in Archive would fail. This is fixed.

- **Bug Number**: IPI-2281. Previously, improperly upgraded EVS servers did not process files correctly, which resulted in a duplicate source MOB ID issue. This is fixed. Avid also provides the command line tool (called locate.exe) that identifies all master clips in the \Catalog folder that has duplicate QM_SOURCE_MOBID values.

- **Bug Number**: IPI-2228. Previously, groups created with an asterisk * in the name could result in that group appearing in Interplay with no users listed inside. This is fixed so that the Engine now supports the asterisk * character in OUs. Other valid characters include: both open and closing parentheses ( and ), back slash \\ and forward slash /.
Bug Number: IPI-2268. Files sent from FTP Browse to Transfer Engine not being populated with the correct Transfer Profile Information. The issue where files sent from FTP Browse to Transfer Engine and Transfer Engine were not being populated with the correct transfer profile has been determined that it was a third party issue regarding TMD. Therefore, this issue is fixed.

Fixed in 2018.9

Interplay | Transfer

The following fix requires an update to the Transfer Engine:

Bug Number: IPI-2201. Transfer Engines with no PlayBack Devices caused blank entries in the Editor’s STP Device List.

Transcode

Bug Number: IPI-2036. Transcode jobs were slower in 2018.6 than in previous releases.

Bug Number: IPI-1974. The Transcode provider generated a fatal error when launching the second instance.

STP Encode

Bug Number: IPI-2222. STP Encode 2018.6.1 crashed when you quit the provider.

Interplay Access

Bug Number: IPI-2214. Audio Media from Pro Tools incorrectly reported as offline in Interplay Access after performing and "Update Status from Media Indexer."

Bug Number: IPI-2157, IPI-2234. The following error occurred when checking out sequences created from spanned AMA media:

Required property 'StreamedProperty_AAFBinary (Forward)' isn't set

The error was a symptom of a problem that occurred during checkin. The checkin problem is fixed in Access 2018.9. In order to correct the problem with the sequence, the affected assets must be checked in again with Access 2018.9 or greater.

Media Indexer

Fixed in 2018.6.1

Production Services VMs Showing High CPU Usage

➤ **Bug Number**: IPI-2187. The following AME-based Interplay Production services showed high CPU usage with 2018.6:
- Transcode
- STP Encode
- Consolidate
- Dynamic Relinker Service
- MediaCentral Distribution Service (MCDS)

The 2018.6.1 and greater versions of these applications fix this problem. Note that an AME-based application shares libraries with Media Composer.

Archive/Restore Provider

➤ **Bug Number**: IPI-2223. Partial restore failed on EVS created Dnx media at the final rewrapping step.

➤ **Bug Number**: IPI-2189. Fixed a synchronization problem in Archive provider that causes “Third party software returns unknown error”.

Transcode

➤ **Bug Number**: IPI-1974, IPI-2206. After install, opening a desktop shortcut started to configure Transcode.

➤ **Bug Number**: IPI-1802. An Interplay Transcode mixdown sometimes failed to mixdown a complex sequence if clips were linked to XDCAM HD 50 Mbits media. The job failed with the error “Exception: In playloop - no progress aborting transcode 0 0 3285.”.

Production Services Automation

➤ **Bug Number**: IPI-2207. Deliver to me fails during Production Services Automation phase. The job would start to process, and fail during Production automation phase at around 10% with the following error message:

```
com.avid.dms.archivemgr.det.DET.EditInOut(Ljava/lang/String;JJLjava/lang/String;J)
```

STP Encode

This version of STP Encode fixes the following problem:

➤ **Bug Number**: IPI-2226. Send To Playback to FTP destinations failed using STPEncode. The job failed at about 50%. This problem is fixed in Interplay Transfer 2018.6.1.
Bug Number: IPI-2102. STP Encode of 720p50 AVC LongG 50mb, failed when sending to FTP destination.

Bug Number: IPI-1992. STP Encode created a large dump file in the AME folder when shutting down the STP Encode provider.

Interplay | Transfer

The following fixes require an update to the Transfer Engine only:

Bug Number: IPI-2176, TI-5701. Canceling an STP job did not remove the resultant partial .mxf or .tmp media file from the FTP Site.

Bug Number: IPI-2193. Sending a sequence from MediaCentral Cloud UX to an FTP Site crashed the Transfer Engine.

The following fixes require an update to the Transfer client only:

Bug Number: IPI-2118, TI-7070. The Transfer client was not presenting the HD Airspeed studio device to the Editor.

Bug Number: IPI-2199, TI-7552. The Microsoft Visual C++ 2017 Redistributable (x64) installer was not included in the Interplay 2018.6 Engine.

Bug Number: TI-7481. TI-7481 Transfer Engine crashed when a LongLGop transfer was triggered with AAF metadata instead of DET XML

Bug Number: TI-7661. The Transfer Engine installer was missing the file DETSTP.xsd causing some jobs to fail.

Install Limitation on Transfer Engine Clients

The installer for Interplay Transfer clients is different depending on the editor version.

- For Media Composer 2018.5.1 and later, use the base client installer that is part of the Interplay Standalone installer.
- For Media Composer 2018.5 and earlier, use the client installer named TransferClient_2018.6_VC12.zip.

The reason for the different client installers: The base Interplay Transfer client 2018.6.1 is built with a newer version of Microsoft Visual Studio in order to be compatible with Media Composer release v2018.5.1 and greater. The VC12 version of the Transfer client also contains the latest fixes and is provided to be compatible with earlier versions of Media Composer.

Web Services

The following problem was fixed in 2018.6.1:

Bug Number: IPI-2211. The Web Services 2018.6 installer was missing several runtime libraries for Microsoft Visual Studio 2012 and 2015. The missing dependencies caused some requests to fail with the following error message:
Application has thrown exception, unwinding now org.apache.cxf.interceptor.Fault: Could not initialize class.

**Fixed in v2018.6**

**Interplay | Transfer**

- **Bug Number:** TI-7147, TI-7167. FTP Browser proxy creation failed for specific DNX145 OP1A media file. To fix this problem, Transfer Engine 2018.6 has a (default off) configuration option to enable and suspend essence validation. See “Consistency Check for Ingested Media” on page 33.

- **Bug Number:** TI-7123. Removing an OP1A_export device does not remove the related DET/device.xml.

- **Bug Number:** TI-7168. Black frame generated by Transfer Engine need to be more consistent with black frames crated by Media Composer.

- **Bug Number:** IPI-2172. Transfer Engine 2017.2 FTP ignored the configured port and always defaulted to port 21.

- **Bug Number:** IPI-2107. Transfer Engine 2017.2 frequently returns a “process not running” error even after successful transfers.

- **Bug Number:** IPI-2106, TI-7053. Sending DNX145 Sequences to playback generates a “More than one segment found” error.

**Media Indexer**

- **Bug Number:** IPMI-9261. Media Indexer experienced intermittent failures while parsing XML files.

- **Bug Number:** IPMI-9266. Media Indexer might hang after indexing more than 30,000 files.

- **Bug Number:** IPI-2051, IPMI-8846. Media Indexer did not retain an admin password that was set in the web Interface.

- **Bug Number:** IPMI-8931. Media Indexer failed to add a workspace if the path contained special characters and multiple nesting.

**Production Services**

- **Bug Number:** . Interplay Transcode now supports DNxHR and XAVC-I UHDTV 4k resolutions with some restrictions. See “Limitations for Version 2018.6” on page 61.

- **Bug Number:** IPI-1802. An Interplay Transcode mixdown might fail to mixdown a complex sequence if clips are linked to XDCAM HD 50 Mbits media. The job fails with the error “Exception: In playloop - no progress aborting transcode 0 0 3285.”
Bug Number: IPI-2054. Restore Provider reports audio online in error for High Def Partial Restore. Note that in some cases the material may need to be re-archived in order for the partial restore of all the audio clips to be fully online. A new Archive Provider is also part of the 2018.6 release.

Fixed in v2017.2

Application Manager (Licensing)

Bug Number: IPI-1807. In Application Manager, additional licenses that require seats (Interplay Transcode, Interplay Engine clients) display the product name “Sibelius” rather than the appropriate product name. The licenses work correctly.

Bug Number: ARC-1959. If you do not deactivate an Interplay Transfer license in Avid License Control (ALC) before you upgrade Interplay Transfer, the license is correctly upgraded and activated. However, Application Manager displays the following error message “None of your installed products can be licensed via Application Manager. Please visit the Avid Store to buy a new one.”

Interplay | Archive

Bug Number: IPI-1931. Intermittently Archive jobs fail with an AMQ error. You need to resubmit the jobs multiple times or restart Media Indexer.

Bug Number: IPI-1953. Interplay Archive v3.8.2 failed to load the Atempo 64-bit vendor library.

Interplay | Engine Cluster Installation

Bug Number: IPI-1863, IPI-1865. A known issue in the Interplay Engine Cluster installer prevents clients from connecting to the Interplay Engine.

This issue was first fixed in Interplay Engine v3.8.1.

Interplay | Transcode

Bug Number: IPI-1926. Transcoding a sequence with a large number of clips can cause Interplay Transcode to hang when trying to open the AAF.

Interplay | Transfer

Bug Number: IPI-1756. FTP Media Browser only sees one audio track for IMX50 media.

Bug Number: IPI-1782. NLTEK created IMX50 media can't be transferred from v3.5 when the Direct Out setting is used. The following error is displayed: GetMedia ( FileNotFound or Createxxx failed). Using Stereo Mix setting transfers the media correctly.

Bug Number: IPI-1927. Setting the FTP Device in the TMConfig to active causes OP1A export jobs to fail with a Port and process error: LibCurlSendingThread: curl_easy_perform() failed: FTP: command PORT failed
Production Services Engine

- **Bug Number:** IPI-1901. Production Services sessions are sometimes kept alive after a job completes, which can cause the Interplay Engine to run out of sessions.

Interplay | Assist

- **Bug Number:** IPI-1812. Interplay Assist supports XAVC Long GOP resolutions with Interplay V3.7 components only.

  This issue was first fixed through support in Interplay Access v3.8.1.

Fixed in v3.8

Interplay | Administrator

- **Bug Number:** IPAM-2569. The Interplay Engine maintenance tool Engine “Verify Link Consistency” shows the wrong number of inconsistent links.

Interplay | Consolidate

- **Bug Number:** PAM-4641. If you quit Interplay Consolidate or STP Encode, the application quits correctly but the process continues to run in Task Manager.

Interplay | Delivery

- **Bug Number:** IPI-1667. If you attempt to perform a Delivery operation for a MOG clip, or a sequence that contains a MOG clip, the operation will fail

- **Bug Number:** IPI-1752. If you perform a Partial Delivery operation for AMT media, the delivered media might have missing frames, causing jitter.

Interplay | Production Services Engine

- **Bug Number:** PAM-4801. If you upgrade to Interplay Production Services Engine v3.7, the first reboot will not start the service. You need to reboot the system again (or you can manually start the service from the Windows Services page). The service is named “Avid Interplay Production Services Engine.”

Interplay | Transcode

- **Bug Number:** PAM-4405. In Media Composer, if you send a QuickTime file to Interplay Transcode with a target resolution of MXF DNxHD 145 or XDCAM DH 50Mbits, the Transcode job might fail with the following error: "Exception: Failed to get the sample position from the AMA Plug-in."

- **Bug Number:** PAM-4860. If you select XAVC Long GOP 50 720p 50 as the TargetVideoQuality, the job fails with the error message “Unsupported target video resolution (XAVC LONG GOP 50 720P 50).”
**Interplay | Transcode, STP Encode, Interplay | Consolidate**

- **Bug Number:** PAM-3567. The first time you launch Transcode, STP Encode, or Consolidate, the application might stop working and crash.

**Interplay | Transfer**

- **Bug Number:** IPI-1755. Generic FTP transfers of media with Japanese or Chinese characters in the file name fails with the error message “:GetMedia ( File not found or CreateXXX failed ).”

**Interplay | Assist**

- **Bug Number:** PAM-4800. When you send an asset to a playback device (STP), if the asset needs local processing, a progress message should appear. This progress window will be blank, but the processing will occur and the Interplay Transfer Status tab will open as usual to show the status of the actual transfer to the playback device.

**MediaCentral | UX Delivery**

- **Bug Number:** PAM-3868. Assets acquired through the “Deliver to Me” feature (Delivery using In and Out Marks) using an AVC_LongG profile are offline in Media Composer even if Dynamic Relink is on.

**MediaCentral | UX STP**

- **Bug Number:** PAM-3972. An STP operation that includes AVC LongG in-progress (EWC) clips and video dissolves might fail with one of the following messages:
  - Remote STP process failed: Exception: Exception ameBaseStream::Connect() - data offset not set for EWC fileMob. (in "wait render" phase).
  - Remote STP process failed: Exception: Exception: NEMFileWriter::ExecuteInternal TIMEOUT - NEMFileWriter has detected upstream pipe stall... (in "wait render" phase).

**Media Indexer**

- **Bug Number:** IPMI-6259. The Media Indexer Format Independence (FI) mode did not compute the channel ID correctly if the associated media was missing “physical track number” attributes at the filemob and sourcemob level.

- **Bug Number:** IPMI-7052, IPMI-7067. In the case where there are more than one MI in the NOMI, MI sometimes treated workspace names that differ “in case only” as different workspaces. For example, the workspace name monitored by the master might have capital letters and the same workspace name monitored by the slave might use all lower case letters. In this case the MI would remove the workspace from the slave and replace it with the name on the master. This would cause a reindex of the workspace. This has been fixed and now MI ignores upper/lower case differences when checking workspace names between MIs.
Bug Number: IPMI-6542, IPMI-6557. OMF media's representation in MI (FI mode) was missing a certain property that Status Update requires for operation. This is fixed; OMF media's representation has the missing property. Also, the type of the following properties have been corrected for the FI representation of OMF media:

- duration.count
- sourcemobid

Bug Number: IPMI-6520, IPMI-6557. The Avid Collect tool used by Customer Support was missing important details about MI due to the fact that Collect does not support HTTP redirect to HTTPS. This was worked around by allowing monitoring URIs to pass through via HTTP “as is” rather than redirecting to HTTPS.

Also note that a corresponding newer version of Collect gathers additional information from MI that was not taken care of by earlier Collect versions.

Bug Number: IPMI-6885, IPMI-6893. The MongoDB service configuration file defines some basic settings of the MongoDB service. In earlier releases, the configuration file was only generated when it was missing which was the case for the first startup after a clean install only.

Now, every restart of the MongoDB service regenerates the MongoDB service configuration file. MI also takes care of stopping the MongoDB service before regenerating the configuration file.

Bug Number: IPMI-6954, IPMI-6985. The MI Log Message associated with creating and purging Archive tasks needed to be more informative. The log message under question only occurs in rare situations when there is an I/O error while listing the contents of the archive folder. The log message has been redesigned to info level and makes it clear that the archive folder does not contain any items rather than indicating an error situation.

Bug Number: IPMI-6269. The Media Indexer process did not restart after rebooting the system.

Bug Number: IPMI-7252. The Media Indexer now logs “stale node removal” messages as warnings rather than informational. The new message is as follows:

"ELECTION::Stale node {} was removed from this node's memory. It either has left the group (normal case) or its messages no longer reach here (issue)."

Bug Number: IPMI-7050, IPMI-7127. In some cases the MI connection was not re-established after an extended network disconnect (for example, 15 minutes). This is fixed by NEXIS client v7.4.

Fixes from Media Indexer v3.7.1

All fixes in Media Indexer v3.7.1 are merged into MI v3.8. The following fixes are added to the v3.8 documentation for additional information.

Bug Number: IPMI-6518, IPI-1615. Media Indexer now supports MXF Op Atom files with DataDefinition values of DataDef_LegacyPicture or DataDef_LegacySound in FI processing mode.

By default, MI will still expose the legacy values for the DataDefinition attributes in the responses for metadata requests. With this fix, MI will handle these legacy definitions properly. Previously, MI failed to process these properly, ending with incomplete data in the MI database about MXF files that use legacy data definitions such as Picture and Sound.
Note that this will not help other applications that do not yet handle the legacy definitions themselves, which can lead to other applications not being able to process the received MI responses properly. Examples for this issue might be Interplay Access’ Update Status from Media Indexer but could also include other applications, such as Interplay Transcode or Media Composer.

Until those applications handle legacy data definitions in a proper way, MI can be configured manually to not expose legacy data definitions by exposing them as non-legacy data definitions (namely Picture or Sound). See the Media Indexer v3.7.1 ReadMe for additional information.

**Bug Number:** IPMI-6467, IPI-1670, IPI-1647. The Media Indexer now uses memory more efficiently when scanning or indexing folders with very large number of times (far beyond the supported limit).

**Bug Number:** IPMI-6466. The Media Indexer now uses memory more efficiently when displaying a folder containing many files.

**Bug Number:** IPMI-6460. The Media Indexer has improved the efficiency of how it connects to the MongoDB database.

**Bug Number:** IPMI-6411, IPI-1580. Media Indexer now supports MXF Op Atom files with Edge Code metadata in FI processing mode.

### Fixed in v3.7

**Interplay | Archive**

**Bug Number:** PAM-3085. Some OMF assets fail to restore after successful FlashNet restore of the media files.

**Interplay | Production Services Engine**

**Bug Number:** IPI-1483. Production Services Engine v3.6.x fails to authenticate users from the Interplay Production user database. This occurs when a user logs in to the Production Services and Transfer Status tool (also referred to as the Admin Tool).

**Interplay | Transcode**

**Bug Number:** PAM-2998. Audio track effect plugins added to audio tracks in Media Composer are missing after an Interplay Transcode mixdown.

**Interplay | Transfer**

**Bug Number:** IPI-1582. Problems performing a Generic STP operation after you patched track V1 to V2. The Generic STP operation would hang with no error.

**Bug Number:** IPI-1571. Workgroup to Workgroup transfers might fail if the media already exists at the target site.

**Bug Number:** IPI-1553. In some cases Transfer Engine was creating OP1A files with a different field order than the Media Composer.
Bug Number: IPI-1537. Transfer Engine v3.6.3 DET SDK does not provide the full file path in XML. This is fixed in Transfer Engine v3.7 DET SDK.

Bug Number: IPI-1484. Transfer Engine v3.0.11 does not write complete SPS/PPS Information in the transferred files.

Bug Number: IPI-1453. Transfer Engine v3.6.1 Workgroup Transfers cannot be disabled.

Bug Number: IPI-1391. Problem with the Transfer Engine v3.6 FTP Media Browser “drag clip to Bin” ingest operation. After dragging the clip to a bin, the ingest transfer did not start.

Media Indexer

Bug Number: IPMI-6076, IPI-1462. The MI metadata extractor process might hang when processing corrupt media files. In this case, the corruption was caused by an invalid partition reference. MI now quarantines media files with that problem.

Bug Number: IPMI-5814. If MI tried to access a log archive file that didn’t exist it generated an error. This has been fixed.

Bug Number: IPMI-6015. Fixed problem with folder and file management when processing AMA metadata files (spaaf files) that could result in files not being indexed or folders not being visible. Also improved Folder Tree semantics to add missing folders automatically.

Bug Number: IPMI-4956. In MI v3.6.x releases, an uninstall of Media Indexer did not remove the MongoDB Windows server. This has been fixed.

Bug Number: IPMI-5392. When using the MI web interface from two different browsers at the same time, removing workspaces from the MI configuration could hang the MI process. This has been fixed.

Bug Number: IPMI-6407. On a Mac OS X client, the MI MongoDB now only binds to 127.0.0.1. This was already the case for Windows clients.

Bug Number: IPMI-6390. MI now attempts again when FI based indexing fails for any reason; this uses the same retry mechanism as classical indexing (by default up to 20 retries). Note that the quarantine operation is still performed using the classic indexing approach.

Bug Number: IPMI-6322. The MI third party license files have been updated to match some newer versions of the components that are used.

Media Indexer Indexing Speed Enhancements

A number of enhancements have been made to MI v3.7 to improve indexing speed.

- The MI no longer computes the file size and file modification date more than once per metadata extraction when populating the FI database.
- IPMI-6005: Removed the read-write lock from FI storage service to allow lock-free access to the FI database for read and write. Also applied a more robust, lock-free approach to removing empty folders from the database.
These improvements allow for better performance accessing the database for concurrent read and write operations.

- IPMI-6177: Cleaning empty folders in a background task has been improved to be consistent with files added to the database that would fall into a folder that is currently being removed from the database.
  This approach is required to allow lock-free access to the FI database

- IPMI-5997: Added the ability to run the metadata-extractor in server mode. Server mode reuses the same metadata-extractor process instance to process more than one media file rather than creating a new metadata-extractor instance for each media file to process.
  This reduces the overhead when managing metadata-extractor instances and allows to proceed faster with extracting metadata from media files.

- IPMI-6293: As mentioned above, Media Indexer now reuses instances of the metadata extractor by default. This has been shown to increase indexing performance

- IPMI-6162: The file size and the file “last modification time” is now only determined once during the process of extracting metadata from media files for the FI database. This improves the processing performance.

- IPMI-6220: The MI-internal “Store to Database” process no longer runs Single-Threaded. Now by default it uses a ThreadPool of 8 Threads rather than 1. This has shown to increase performance.

Fixed in v3.6.2

Interplay Production v3.6.2 is a partial product release that fixes a large number of bugs. It includes the Interplay Production components listed in the following table.

<table>
<thead>
<tr>
<th>Component</th>
<th>Installation Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Composer</td>
<td>Cloud v3.6.2 components</td>
</tr>
<tr>
<td>Interplay</td>
<td>Access v3.6.2</td>
</tr>
<tr>
<td>Interplay</td>
<td>Media Indexer v3.6.2</td>
</tr>
<tr>
<td>Interplay</td>
<td>Media Indexer v3.6.2</td>
</tr>
<tr>
<td>Interplay</td>
<td>Transfer Engine v3.6.2</td>
</tr>
<tr>
<td>Interplay</td>
<td>Transfer Client v3.6.2</td>
</tr>
<tr>
<td>Interplay</td>
<td>Archive v3.6.2</td>
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<tr>
<td>Interplay</td>
<td>Archive v3.6.2</td>
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</tbody>
</table>

Interplay Production v3.6.2 components are qualified with the Interplay Production v3.6.1 engine and other core components.

For more information, including fixed bugs, see the “Interplay | Production V3.6.2 ReadMe,” which is available in the Knowledge Base article “Avid Interplay | Production Patch Documentation.”
Fixed in v3.6.1

Multigroup Clips

➤ **Bug Number:** PAM-3734. When restoring an archived multigroup clip, only media for active angles is restored.

➤ **Bug Number:** PAM-3735. Transcoding of multigroup clips fails with the following message: “Transcode aborted Moniker/Mob ID mismatch.”

Interplay | Access, Interplay | Administrator

➤ **Bug Number:** IPI-1372. 'Help menu links in Interplay Access and the Interplay Administrator open the Interplay Help Welcome page instead of individual application pages (for example, “Interplay Access Help”).

➤ **Bug Number:** IPAM-1706. (Interplay Administrator) The name of the view should be “MediaCentral Platform Services Settings” and the Messaging setting should be labeled “MediaCentral | UX Messaging.”

➤ **Bug Number:** IPAM-1937. (Interplay Administrator) The name of the view should be “MediaCentral Platform Services Settings” and the Messaging setting should be labeled “MediaCentral | UX Messaging.”

➤ **Bug Number:** IPAM-1938. (Interplay Access) The Media Status of checked-in, offline video-only clips is displayed as partial (blue) instead of offline (red).

Interplay | Engine

➤ **Bug Number:** IPAM-1992. A server running Windows Server 2012 R2 and the Interplay Engine or the Interplay Archive Engine requires the following operating system update:


If this update is not installed, and you begin installation of the Interplay Engine, an incorrect error message is displayed: “Installing the Avid Interplay Engine version 3.6 (or greater) on Windows Server 2008 R2 requires the "Windows Server 2008 R2 Service Pack 1 (KB976932)" to be installed.”

➤ **Bug Number:** IPAM-2002. In some cases, after running “Update Status from MI,” status for a clip might be online, even if a track in a resolution is offline. For example, if a clip has two PCM audio tracks and one of the PCM tracks is offline, “Update Status from MI” incorrectly sets the PCM resolution online and therefore also incorrectly sets the overall media status (depending on the other tracks and resolutions).

➤ **Bug Number:** IPAM-1936. Importing an AMA-linked AVC-LongG 1080i 59.94 G25 clip into Media Composer (Mac) v8.6 with background check-in causes Media Composer to crash.

➤ **Bug Number:** No number. A security problem was fixed for the Interplay Engine.
Bug Number: IPAM-1962 (Improvement). The NxNServer.log now lists host and user name information where appropriate.

**Media Indexer**

Bug Number: IPMI-5381. MI v3.6.0 did not create indexes for the MongoDB, when upgrading from a previous build unless you first removed the database manually. Indexes are now checked upon every new discovery of a database.

Bug Number: IPMI-5336. MI v3.6.0 might display the following error on startup: WARNING Can't read entries from jini config file! This does not occur in v3.6.1.

Bug Number: IPMI-5266. In MI v3.6.0, the folder tree in the MI web interface FI Storage Browser was recalculated from the data in the (MongoDB) database every time you opened a folder. Starting at v3.6.1, the folder tree is stored separately.

Bug Number: IPMI-5217. Starting in MI v3.6.1, MI will clear the (MongoDB) database and start a reindex or the configured media locations if the MI expected database and the actual database schema are different.

Bug Number: IPMI-5216. In MI v3.6.0, certain AMA clips were not supported to store to the (MongoDB) database. The AMA clips under question contain multiple rather than a single timeline mobslot at the file mob level in the AAF data model. MI v3.6.1 now supports storing those AMA clips as well.

Bug Number: IPMI-5126. In MI v3.6.0 the All Columns check box in the MI Web interface showed just the default columns when a new folder was selected. This has been fixed.

Bug Number: IPMI-1501. The Statistics page for the MI Web interface now shows Health information for the MongoDB database.

Bug Number: IPMI-4839. The Tabledump option for utest allows you to create a report on cache files. In some previous releases the table dump operation always used the default cache location even if you supplied a different location for the cache files. This has been fixed.

Bug Number: IPMI-4619. In MI v3.6.0 when you registered AMA clips on a Mac client they might not appear in the folder tree of the FI Storage Browser tab. This has been fixed.

Bug Number: IPMI-388. You no longer need to install Java6 on a Mac running Media Indexer.

Bug Number: None. The folder tree is now fully displayed in the MI web interface FI Storage Browser. In v3.6.0, the folder tree for the AMA media location was missing.

**Interplay | Production Services**

Bug Number: PAM-3083. Interplay Transcode support is limited to 32 audio tracks when sending a job in MIXDOWN and CROSSRATE modes. The job fails with the error: “Exception: Too many in tracks for this output track.”

Bug Number: PAM-3790. The Help button on the STP, Consolidate, and Transcode windows does not open the Help system.
Bug Number: PAM-3797. If you send AVC-LongG media through Interplay Delivery, and the destination workgroup is v3.5 or earlier, the job fails with an unclear error message. This message begins “Transfer Failed Transfer Failed com.avid.workgroup.dmsprovider.ServiceProviderException: Internal Error: Failed to checkin metadata.”

This is fixed through display of a more descriptive message: “The media is not supported for check-in to this configuration of Interplay Production.”

Interplay | Transfer

Bug Number: IPI-883. In a 16:9 SD project with DV25 420 XDCAM media, if you STP (send to playback) to a generic FTP destination, then open FTP Media Browse, the media is incorrectly labeled DV25 411. The media is displayed with macroblocks in Media Composer.

Bug Number: IPI-1378. Transferring an AMA-linked clip from Media Composer to a generic FTP destination creates non-readable OP1a material on the destination server. If you try to play the clip in Media Composer after delivery the following message is displayed:

Exception: Cannot create the AMA sample mapper to play this clip - SelectFileMob() failed.

Bug Number: IPI-1387. Transferring an audio-only sequence to playback to a generic FTP destination should display a clearer error message and avoid displaying the Microsoft crash error.

This is fixed through display of the following message: “Audio only sequences are not supported. Sequence must contain video.”

Bug Number: IPI-1155. Unable to initiate DET pull transfers through the Transfer Engine DET 3.3.0 SDK.

MediaCentral Distribution Service (MCDS)

Bug Number: IPI-1307. Send to Playback (STP) from MediaCentral UX might fail for a sequence created in Media Composer that includes a rerendered title effect after video changes. The job fails with the message “Remote STP process failed: GenericHelper exception occurred: Rendered media not found AAFCODE=0x8012010f (in "wait transfer" phase).”

Fixed in v3.6

Bug Number: IPI-256. The following properties are used only for assets in the Orphan Clips folder that were interactively deleted and do not work correctly in an extended search:

- Date Deleted
- Deleted By
- Original Path

These properties are no longer available as extended search criteria. They are available as properties in the Assets view or the Object Inspector view.
Bug Number: IPI-1213. A user who is not an Administrator can find deleted objects because ownership of the asset changes through deletion. This has been fixed so that deleted objects are excluded from search results for users who are not Administrators.

Bug Number: IPAM-1713. (Macintosh only). In Interplay Access v3.5, the command “Import to Pro Tools” is missing. This blocks the Mac Interplay/Pro Tools workflow.

Bug Number: IPI-1939. Transcode: RTAS effects are not rendered during Mixdown.

Bug Number: IPI-1309. Transfer Engine sees some DV25i PAL media as DV100. This caused problems with Send to playback via Generic FTP. Transfer failed with “Sequence contains multiple video compression types” error.

Bug Number: IPI-1308. Transfer Engine: STP of a sequence with silence at the tail caused a pop on the last frame.

Bug Number: IPI-916. Transfer Engine always showed its timestamp in UTC.


Bug Number: IPI-703. Transfer Engine: Media ingested with Transfer Engine v3.0.8 was getting quarantined by the Media Indexer.

Bug Number: IPI-501. Transfer Engine: Sequences with 00:00:00.00 Start-TC and AudioPunchIn Preroll Time created a SMPTE TC from 24:00:00:00 after Transfer.

Bug Number: ARC-396. Transfer Engine: if one AirSpeed MultiStream (AMS) Transfer Engine in a Studio is closed, disabled, or disconnected during a send-to-playback to AMS Studio, all the other AMS transfers are canceled.

Fixed in v3.5

Bug Number: IPAM-1541. Improved Engine license management: If a legacy license (for example, KEY-XE) is being used on the Engine, and a MediaCentral client logs in from the same host, the legacy license is upgraded and combined with the new MediaCentral license (for example, KEY-J). When the MediaCentral client logs off, the MediaCentral license is downgraded back to the legacy license, thus freeing the MediaCentral license.

Bug Number: IPAM-1542. If the Interplay Engine is set with Exclusive Access (for example, when running maintenance tools), licenses for disconnected clients are not released.

Bug Number: IPAM-1598. The Interplay Engine Monitor fails to kill the NxNServer.exe process if a normal shutdown fails. This can lead to a situation in which the Avid Workgroup Server cluster application moves to the new node, but the NxNServer.exe process is still alive on the offline node, resulting in issues when the Avid Workgroup Server tries to fall back.

Bug Number: ARC-479. Interplay Transfer: If a space exists at the end of an FTP "Profile Name" or the hostname entry, the entry will not be read correctly and jobs will fail.

Workaround: Remove the space at the end of the name.
Bug Number: IPI-913, TRPT-362. Using STPEncode to send to an EVS configured device (op1a_export) causes STPEncode to become unresponsive because Interplay Transfer accepts the job but never runs it. Any op1a_export device that has a reference to it from within the TMConfig "send to playback" box causes this condition.

Bug Number: IPI-914. In Interplay Transfer, you can create alias devices against FTP devices. When you send to playback from an editor without STPEncode, transfer operations to the alias device are successful. When sending from an editor or a MediaCentral UX client and using STPEncode, the transfer job stalls after Interplay Transfer has accepted the job.

Bug Number: IPI-852. Send to Playback Catalog check-in does not work for XDCAM or generic transfers. When you start Interplay Transfer, the playback devices do not show any configured Catalogs.

Bug Number: IPI-708. If you used the "Write to Temporary File" option to send a job to a Generic FTP Playback device, then sent the same sequence with the same TapeID to the same device, the second job failed (as expected) but the first job created an empty sequence.

Bug Number: IPI-709. If you used the "Write to Temporary File" option to send a job, and then you send a second job using the same TapeID, the second job fails. But if the first job finishes before the second job fails, the second job starts transferring to the just completed .mxf file instead of to a .tmp file even though no overwrite was selected. When completed, the .mxf file is deleted, leaving no files transferred.

Bug Number: IPI-793. Ingest transfer using Avid Interplay FTP Media Browser results in an incorrect aspect ratio. For example, transferring sequences with an aspect ratio 16:9 to an FTP server and then transferring back the same sequence using the Interplay FTP Media Browser, the aspect ratio now displays as 4:3.

Fixed in v3.4

Bug Number: IPMI-3652. Media Indexer Cache File Corruption. Media Indexer cache files could get corrupted when shutting down the service. This could happen when writing the caches files took longer than 30 seconds. This has been fixed.

Additionally, if the metadata cache files are considered corrupted, MI attempts to load the backup cache files (if a valid backup is available). This was not the case when the list of locations to index was valid but the metadata cache files were corrupted. This has been fixed.

Additional logging during load-time and write-time of the caches has been added to allow easier analysis of issues around those scenarios.

Bug Number: IPMI-3514. MI indexes special files. MI attempted to index Mac resource fork files that start with "." even though they were hidden. This has been fixed by ignoring all files that begin with a period ".". Note that if your site needs to index files that start with a period but still ignore "._" files, see the Interplay Best Practices Guide.

Bug Number: IPMI-3470. Media Indexer Web user interface: Tool tips were not displayed for certain elements. There were no tool tips displayed when you hovered over the license icon and workspace type icon in the MI configuration. This has been fixed.
Bug Number: TRPT-700. The FTP MediaBrowse portion of Interplay Transfer did not install correctly on a cleanly imaged system. The result was that clips would not transfer and one of the following errors was displayed: “Could not create Setup API” or “Cannot perform ingest operation”. This has been fixed.

Bug Number: PAM-1391. Media Composer Cloud: In a brand new installation of Interplay v3.2 or v3.3, the Media Services Engine database schema was not updated correctly and it would cause remote download to fail. This has been fixed.

Fixed in V3.3

Bug Number: IPAM-1114. Performance has been improved for Text searches in databases with a large number of frame locators.

Bug Number: TRPT-253. (STP Encode) If you used STP Encode for STP of a LongGOP sequence, and the sequence contained a D track, STP locked the D track. This caused the Move Service to fail when processing the sequence.

Bug Number: no number. (Interplay Administrator) If you created a custom path for a backup, using a final backslash in the path name prevented backups from being deleted.

Bug Number: IPI-297. (Interplay Access, Interplay Assist) If you were working in Interplay Access, right-clicked an object and selected Open in Assist, Assist opened with an error message, and could not connect to Media Indexer.

Bug Number: UDevC00185484. (Interplay Access) The extended search criteria “AMA Media Status” did not work correctly with assets checked in with Interplay v3.0.5 and greater and Interplay v3.1.

Bug Number: PAM-1305. (Auto Media Services) When upgrading from Auto Media Services v3.0.x, the Auto Media Services installer removed the previous settings in the ASF Service Configuration tool.

Fixed in V3.2

Bug Number: UDevC00186628 (PAM-1094). (Interplay Archive) In some cases, sequences restored from Interplay Archive through a partial restore process did not relink to master clips in the Avid editing application.

Bug Number: UDevC00186088. (Interplay Archive) AMA linked clips that were transcoded in Media Composer v6.5.3 could not be archived due to a faulty bin column (“Comments” with a bad character 0x8 at the end). This problem required a fix in Media Composer v6.5.4.

Bug Number: UDevC00177046. (Assist) In some circumstances, subclips and sequences transferred through Interplay Delivery did not retain restrictions in the target workgroup. This limitation also applied to other Media Services.
Bug Number: UDevC00186648. (Interplay Consolidate) The Consolidate Service failed to start if there was no dongle attached. This happened because the application ran a dongle check even though a dongle is not required.

Bug Number: PAM-1093 (UDevC00186299). (Interplay Copy) For an edit-while-capture clip (EWC or chained ingest), the checkin to the target workgroup occurred only at the beginning and the end of the ingest. As a result, the amount of online media of a clip in the target workgroup might not have simultaneously matched the amount of online media in the source workgroup.

This problem is fixed by addition of the DMSCopyMedia.vmoptions file, which sets the time interval for checkin to the target workgroup at 3 minutes (180 seconds). You can change this interval by editing the file.

1. Open the following file in a text editor:
   C:\Program Files\Avid\Interplay Copy\CopyService\DMSCopyMedia.vmoptions
2. Edit the following value, in seconds:
   CopyAAFInterval=n
3. Restart the Copy provider.

Bug Number: UDevC00184224. (Interplay Delivery) Delivery profiles that specified a Dedicated Receiver Host and Dedicated Receiver Port did not work correctly. The Delivery job failed with an error message that contained “Failed to move destination file filename.mxf.”

Bug Number: PAM-1057 (UDevC00184589). (AutoMedia Services) AutoTransfer did not work with Direct Transfer Presets that are set in Interplay Administrator.

Bug Number: UDevC00186080. (AutoMedia Services) There is a new option to the Avid Service Configuration tool in AutoMedia Services: “Keep original asset in the Auto Archive folder.”

Bug Number: UDevC00182550. (Interplay Transcode) Transcoding of OMF media failed with the message “File Composition Token cannot be converted to in memory representation.” Transcoding of source OMF media and metadata is supported in Interplay Transcode v3.0.6 and later.

Bug Number: UDevC00183030. The utility program LicenseKeyInfo.exe is now included in the Interplay Engine v3.2.x installer. By default it is installed in the following location:

C:\Program Files\Avid\Avid Interplay Engine\Server

Bug Number: IPI-203. (Interplay Delivery) Interplay Delivery allowed more than 5000 files to be added to a single ISIS folder. This is fixed with a new folder created for each day that there is at least one delivery, using the format yyyy/mm/dd.

Media Central Distribution Service

Bug Number: UDevC00186347. Send to playback (STP) from Interplay Central failed if a sequence contained a partially online clip, even if the used portion of the clip was online.

Bug Number: UDevC00186573. STP from Interplay Central might have failed if a sequence contains a data track.
Bug Number: UDevC00184013. STP sequences sent from Interplay Central sometimes had an audio/video delay on the program segment. Audio was in advance of the video by 10 seconds to 1 minute.

Bug Number: UDevC00184014. STP failures occurred randomly and users were unable to transfer sequences to playout from Interplay Central.

Bug Number: ICI-180. Users could not send to playback an advanced sequence with a dissolve on a subclip.

Bug Number: UDevC00182091. A sequence created in Interplay Central that contained a consolidated P2 DV25 411 clip generated the following error code during send-to-playback (STP): DynamicRelinker::Relink failed error code:80000008 (in "preprocess" phase).

Bug Number: UDevC00176886, UDevC00176889. In Interplay Central, the send-to-playback (STP) process did not create duplicate versions of basic sequences in the Sent to Playback folder.

Fixed in v3.1

Bug Number: UDevC00185698. Checking in mixed AMA and “not AMA” assets did not create SPAAF files.

Bug Number: UDevC00185718. Check-in did not filter out AMA filemobs with empty or missing network locators.

Bug Number: MPI-12615. The head frame of a checked-in clip was from the shortest, transcoded span. and not from the first span.

Bug Number: UDevC00182455. Media Services install failed if the system was not connected to the Internet. (Microsoft. NET Framework v4 is now installed through the Interplay Media Services installer.)

Fixed in v3.0.5

Installing the Interplay Engine on a New Server

When you installed Interplay Engine v3.0 for the first time on a new server, the following message was displayed four times:

“The program can’t start because mfc100.dll is missing from your computer.”

This bug has been fixed in the Interplay Engine V3.0.5 installer.

Bug Number: UDevC00174012. Mac OS X Java version: In Interplay v3.0 and v2.7, it was important to use a specific version of Java v1.6 (Java v1.6.0_29) on your Mac OS X editing system. If you had a different version of Java v1.6 on your system, the editor was not able to connect to the Media Indexer server. This was due to a problem with the way that ASF was working with Java versions. This problem has been fixed in ASF v1.7.0. ASF is no longer dependent on a specific Java version. ASF v1.7.0 is available with Interplay v3.0.5 and Interplay v2.7.5.
Bug Number: UDevC00180248. Restored OMFI media files were not scanned by Media Indexer. Once the restore was complete and you updated the Media Indexer, the clip was offline. This has been fixed.

Bug Number: UDevC00180379. During some AMA Workflows, the backup Media Indexer in the HAG failed to mirror AMA locations. When this happened, the primary MI stopped accepting new connections. This has been fixed.

Bug Number: UDevC00180172. Registration Files Configuration settings in the Media Indexer Web user interface were reset to default after reinstalling Media Indexer software. This has been fixed.

Bug Number: UDevC00179954. (Media Indexer) When configuring the storage locations for a Media Indexer, if you added a sub folder to the configuration and the parent folder was already indexed, the MI might ignore both folders. This has been fixed.

Bug Number: UDevC00178544. The Remote Mode button has been grayed out on the Media Indexer Configure Storages interface. This button is intended for a future release and could cause problems if selected for a Sphere workflow.

Bug Number: UDevC00172084. (Interplay Archive and FlashNet) For a configuration in which a FlashNet client is directly connected to ISIS shared storage, job status in the Media Services and Transfer Status Tool is consistently accurate. (Fixed in currently supported versions of SGL FlashNet.

Bug Number: UDevC00180266. (Interplay Access) You can now enable the referenced assets filter (by disabling the Referenced Assets option in the Filter Settings tab) without login problems.

Bug Number: UDevC00173822. (Media Services Engine) If you click the Help button in the Media Services Engine window, only one Help topic is displayed.

Bug Number: UDevC00180238. (Web Services installer) The final screen of the Web Services Installer no longer contains a check box without accompanying text.

Bug Number: UDevC00171474, UDevC00173048. (Avid editing systems) You can now dynamically relink to DNxHD 100 or DNxHD 85 media. (Fixed in v3.0)

Bug Number: UDevC00170276. (Standalone Interplay Transfer and Airspeed Multi Stream) Interplay Transfer includes an option “Allow Ancillary Data Tracks” when creating a profile for Send to Playback. This option is now working correctly. (Fixed in v3.0)

Bug Number: UDevC00170424. (Interplay Transcode) If you send a stereoscopic sequence with more than one track to Interplay Transcode for Full Stereoscopic mixdown, all tracks are displayed in the Avid editing application. (Fixed in v2.7)

Fixed in v3.0

Bug Number: UDevC00173522. A limitation in Interplay V2.7 required you to configure the Microsoft SQL Server 2005 Express for the Media Services Engine. This configuration is now done by the Media Services installation program, as it was previous to V2.7.
Fixed in Earlier Versions

For bugs fixed in v2.7.5 and earlier, see *Interplay Production ReadMe* v3.5 or earlier.

Limitations

For International Character Set (ICS) limitations, see “International Character Support Limitations” on page 114.

Limitations for Version 2018.11

The following limitations are related to 2018.11.

Interplay Transfer Server and Client

Before installing Transfer Engine 2018.11, it is recommended that you uninstall previous versions of Transfer Engine and Application Manager through Programs and Features.

Media Indexer

➤ **Bug Number:** IPI-2692. Google Chrome is the only supported Web Browser when working with Media Indexer web functions.

Transfer Client Send to Playback to Studio and DNS Aliases

➤ **Bug Number:** IPI-2371. STP to Studio fails if using DNS aliases.

**Bug Description:** If you create aliases in DNS for Airspeeds, i.e. studio-1 and studio-2, STP to Airspeed studio setup fails with this error:

"Exception: SendToPlayback cannot retrieve device capabilities"
Workaround:

- When setting up an Airspeed Studio, all Airspeeds in the Studio must have the same name plus a dash number appended to the name. For example: Airspeed-1, Airspeed-2, Airspeed-3. To achieve this follow these steps:
  1. In the editor, under Settings/Transfer/tmclient.ini tab, select Other Workgroup Edit.
  2. Next, set Server name to "Airspeed[3]" and enter the workgroup name.

- If you wish to configure a studio with Airspeeds that do not follow the "same name plus dash number" naming convention, you can configure it as follows, for example, for devices named JoesAirspeed, productionAirspeed and backupAirspeed:
  1. In the editor, under Settings/Transfer/tmclient.ini tab, select Other Workgroup Edit.
  2. Next, set Server name to "MyStudio {JoesAirspeed:productionAirspeed:backupAirspeed}" and enter the workgroup name. In the editor STP device dropdown menu "MyStudio" will appear.
  3. If you select "MyStudio" as a destination, the STP will be triggered to all three devices as it does for all studio configured devices.

Limitations for Version 2018.9

MediaCentral Ingest Antivirus Threat Protection (formerly Media Director)

MediaCentral Ingest can be used with Avid Supported Antivirus solutions as outlined in the “Using Antivirus Software in an Interplay and MediaCentral Environment” document on the Avid Knowledge Base. Please note that suitable exclusion rules must be configured; also some real-time scanning features need to be restricted as documented in the guide.

Most importantly, the Antivirus solution must be configured to not scan shared ISIS or NEXIS workspaces.

At the time of writing of this document, Microsoft Defender on Windows 2016 server is not supported and must be completely uninstalled. Avid is working towards qualifying Defender as part of an antivirus solution for a future release.

Archive/Restore Provider Limitations

The installer may not automatically install one of the required Microsoft Visual Studio runtime libraries and you may need to install it manually. If the application does not archive or restore media and responds with a message such as “media is already online,” check that both of the following Visual Studio 2017 Redistributables are present in Control Panel > Programs and Features:

- Microsoft Visual C++ 2017 Redistributable (x64)
- Microsoft Visual C++ 2017 Redistributable (x86)

Both should be present in the list. If one is not present, manually run the installer from the following folder on the Archive Provider installer:

<installer location>Interplay_Archive_Provider_2018.6.1.61435\ISSetupPrerequisites

After running the installer, restart the Archive Provider service.

If the manual installation fails, verify that Windows Updates are up to date on the system. If not, run the updates and then run the 2017 Redistributable installer again.
Limitations for Version 2018.6

Uninstall before Upgrading Interplay Client Applications

When upgrading Interplay client applications, always perform an uninstall before the upgrade. Note that you should not uninstall the Interplay Engine or Archive Engine before upgrading.

DNxHR and XA VC-I UHDTV 4k resolutions

➤ **Bug Number:** DEFI-345, DEFI-430. DNxHR and XA VC-I UHDTV 4k resolutions are now supported in Interplay Transcode with the following limitations:
  - (DEFI-345) The version of Transcode used by Media Composer Cloud Remote does not support these formats at this time.
  - (DEFI-430) When using XAVC-I UHDTV as a target, you cannot transcode the same clip to both CBC and VBR.

Interplay Transfer

➤ **Bug Number:** none. Sony AVC Intra 4K resolutions are not yet qualified for Interplay Transfer ingest or playout.

Install Limitation on Transfer Engine Clients

The installer for Interplay Transfer clients is different depending on the editor version.
  - For Media Composer 2018.5 and earlier, use the installer named TransferClient_2018.6_VC12. Note that this installer is only available in the Standalone Transfer installer package.
  - For Media Composer 2018.5.1 and later, use the installer named TransferClient_2018.6. Note that this installer is available on the Interplay Transfer client installer and the Standalone Transfer installer package.

The reason for the different installers is that Interplay Transfer client 2018.6 uses a new version of Microsoft Visual Studio associated with Media Composer releases v2018.5.1 and later.

Media Indexer

➤ **Bug Number:** IPMI-7775. A Media Indexer within the NOMI may hang if it is shutdown before removing it from the NOMI.

Production Services

➤ **Bug Number:** IPI-1841. Interplay Transcode mixdown of sequences containing XAVC-I LongG fail with “media offline or in wrong format” error.

➤ **Bug Number:** IPI-2021. Partial restores of sequences modified by Pro Tools fail to restore. Workaround: perform a full restore.

➤ **Bug Number:** IPI-2024. STP Encode operations from MediaCentral Cloud UX fail with sequences containing EWC (edit while capture) masterclips.

➤ **Bug Number:** DEFI-120, IPI-1974. If you launch a Transcode instance from the automatically created desktop shortcuts, a Windows configuration message is displayed.
Limitations

Workaround: The Interplay Transcode installer does not create desktop shortcuts correctly. Create desktop shortcuts manually.

Media Composer Cloud Remote

➤ Bug Number: IPI-2170. The MacOS installer for Media Composer Cloud installs an older version of Media Indexer.

Workaround: Manually install Media Indexer 2018.6 on MacOS Media Composer Cloud Remote clients.

➤ Bug Number: MCDEV-9222. When logging onto Media Composer Cloud Remote, if the system encounters an error, sometimes a Mac2QT error may be displayed first. You can dismiss the Mac2QT error since it may be obscuring an more meaningful error message.

Limitations for Version 2017.2

STP

➤ Bug Number: ASSETS-1292. Send to playback of AVC Long GOP 50 1080p 50 assets from MediaCentral UX 2.10.5 requires a special tool to be executed once on a system where Interplay Access is installed. For more information, contact your Avid representative.

STP Encode

➤ Bug Number: IPI-1975. In Media Composer, in an AVC Long GOP 1080p 50 project, create a sequence with an imported matte key and perform an STP operation using STP Encode. The job succeeds but the matte keys are not displayed at the destination.

Workaround: In Media Composer, do a video mixdown of the video tracks and replace the video tracks with the video mixdown in the sequence. The STP Encode operation will succeed and the matte keys are displayed.

➤ Bug Number: IPI-1977. In Media Composer, in an AVC Long GOP 1080p 50 project, create a sequence with a title and perform an STP operation using STP Encode. The job fails with the following error: “Failed to open file from STP/DET transfer.”

Workaround: In Media Composer, do a video mixdown of the video tracks and replace the video tracks with the video mixdown in the sequence. The STP Encode operation will succeed and the matte keys are displayed.

➤ Bug Number: IPI-1968, IPI-1969. Hebrew characters are not supported for Video ID or Tape ID. (IPI-1968) If you perform an STP operation using STP Encode from Assist, the job fails with the error message “Error: File CompositionToken cannot be converted...” (IPI-1969) If you perform an STP operation using STP Encode from Media Composer, the job fails with the error message “Transfer Error: ASMS TransferWorker: Run: Unable to open file manager for file...”
Limitations

**Transcode**

- **Bug Number:** IPI-1974. If you launch a Transcode instance from the automatically created desktop shortcuts, a Windows configuration message is displayed.

  **Workaround:** Create desktop shortcuts manually.

**Limitations for Version 3.8**

**Interplay | Consolidate**

- **Bug Number:** PAM-5720. In MediaCentral UX, if you submit a Deliver to Me job for a job that was already sent with the same parameters, the job might fail with the following incorrect error message: “Exception: The operation could not proceed because some clips are offline or are the wrong format.”

  **Workaround:** Restart Interplay Consolidate and submit the job again.

- **Bug Number:** PAM-5721. In MediaCentral UX, if you successfully submit a Deliver to Me job for a job that was already sent with the same parameters, a new clip will be created in the destination workgroup with the same media that was created in the first job.

- **Bug Number:** PAM-5722. In MediaCentral UX, if you submit a Deliver to Me job, and the Consolidate profile includes a handle value (for example, 30 frames), the handle value is ignored.

**Interplay | Copy**

- **Bug Number:** IPI-1795. Using a Copy profile set to a specific AudioQuality does not copy an imported still graphic to another workgroup.

  **Workaround:** In the profile, set the AudioQuality to All.

**Interplay | Production Services**

- **Bug Number:** IPI-1816. Media Composer v8.9 and later uses new labels for DNxHR media that includes the frame rate (see “DNxHR Resolutions Supported in Interplay | Production” in the Interplay | Production Best Practices Guide). Interplay Production Services v3.8 does not support operations that use these new labels (such as archiving DNxHR media created in Media Composer v8.9).

**Interplay | Restore, Interplay | Delivery**

- **Bug Number:** IPI-1747. After a partial restore, Media Composer might show "Media Offline" for transition effects. If you try the restore job again, a message says that all media is online.

  (IPI-1778) This limitation also applies to partial delivery.

  **Workaround:** Use full restore or full delivery.
Limitations

Interplay | Transcode

- **Bug Number:** PAM-5586. Using Interplay Transcode for an AVC-LongG clip captured through Interplay Capture might fail with the error message “Exception: MXF_DIDMapperSegmented::GetParsedIndexTableSegmented - Unable to parse the Index Table.”

- **Bug Number:** IPI-1885. An Interplay Transcode mixdown to H.264 proxy can take much longer than expected for multi-resolution clips. For example, a 30-second sequence composed of XAVC Long GOP clips takes about 30 seconds to mixdown to H.264. If the clips are also associated with XDCAM media, the sequence can take 8 or 9 minutes.

- **Bug Number:** IPI-1060. Interplay Transcode fails to completely mixdown a Media Composer sequence that has been collapsed to V1 with filler at the beginning. The job completes successfully, but the resulting clip contains only audio.

- **Bug Number:** IPI-1802. An Interplay Transcode mixdown might fail to mixdown a complex sequence if clips are linked to XDCAM HD 50 Mbits media. The job fails with the error “Exception: In playloop - no progress aborting transcode 0 0 3285.”

Interplay | Transfer

- **Bug Number:** ARC-1688. Transfer Engine ingest does not support channel counts that are not uniform across audio tracks.

- **Bug Number:** IPI-1735. Some OP1a files from Omneon have a negative number for duration in the FTP Browser.

Media Indexer

- **Bug Number:** IPMI-6697, IPMI-6706. An upgrade installation for Media Indexer appears to fail when the MI service is not stopped manually before the upgrade installation is triggered.

  Workaround: Do one of the following:
  - Manually stop the MI service before running the upgrade installation.
  - Or uninstall the Media Indexer application before performing the installation.

- **Bug Number:** IPMI-6476, IPMI-6962. MI v3.8 and greater uses Java8. Java8 requires the application XQuartz and MI automatically installs XQuartz when installed on a Mac. However, when you uninstall MI, it does not uninstall XQuartz.

- **Bug Number:** IPMI-7053. Multicast issue: If the Media Indexer runs on a system that has multiple network interface configurations, Multicast may choose the wrong network configurations by default. This can result in the problems with Media Indexer elections when there is more than one in the NOMI.

STP Encode

- **Bug Number:** PAM-5860. When performing an STP operation to an Interplay Transfer engine (rather than an AirSpeed 5000/5500), the job fails with the error “Exception: FATAL_ERROR, msg:Invalid aspect ratio, file:../\src\XdcamExport\XdcamExport.cpp, line:755.”
Bug Number: IPI-1773. A sequence created in Media Composer containing a SubCap effect, and sent to playback via STP Encode to an AirSpeed system, does not include the SubCap text in the AirSpeed media.

This issue was fixed in STP Encode v3.8.1.

Limitations for Version 3.7

Interplay | Restore

Bug Number: PAM-3895. (Partial Restore) Under certain circumstances, the partial restore of a sequence that has been modified since the previous partial restore won't bring back all of the expected media. This occurs when the amount of material added is greater than the "Archive Segment Size" set in Interplay Administrator.

Media Indexer

Bug Number: IPMI-6076. The FI (format independence) database (MongoDB) does not support media files which are lacking the physicalTrackNumber attribute at the physical source mob level. These files are associated with Pro Tools. Note that the classic MI database continues to recognize the files.

The MongoDB database supports Media Composer v8.6.x and later. The classic MI database supports Media Composer versions earlier than v8.6.x. The following limitations apply:

• Media Composer v8.6.x and higher cannot use these files in an Interplay environment
• Media Composer versions earlier than v8.6.x recognize the files.

MediaCentral | UX STP

Bug Number: PAM-4493. If an XDCAM-HD clip name contains the ICS characters äöü€ in the clip name, and a sequence containing the clip is sent to an AirSpeed playback device (STP), the characters do not appear correctly on the Airspeed device.

Bug Number: PAM-4723. An STP operation that includes AVC-LongG in-progress (EWC) clips might fail with the message “Remote STP process failed: Exception: The operation could not proceed because some clips are offline or are the wrong format. (in "wait audiomixdown" phase).” This problem occurs for clips that are recorded through AirSpeed 5000 and Interplay Capture that include a D track (data track).

Interplay | Production Services Engine

Bug Number: PAM-4789. Before you import or export profiles in the Production Services Engine, stop the Production Services Engine service (named “Avid Interplay Production Services Engine”) in the Windows Services tab. If not, the Profiles tab might enter a loop that displays a Save Profile dialog when you select a provider service.
Limitations

Limitations for Version 3.6

AVC-LongG

- Partial Restore and Partial Delivery are not supported. The full clip is restored or delivered.
- (PAM-3743) AVC-Long G sequence splicing is supported only for direct playout with Airspeed (TMF). Using STP Encode to convert AVC-Long G sequences into MXF OP1a is not supported. If you attempt a conversion, the job fails.
- Generating OP1a or OP-ATOM media from the bitstream sent to Airspeed (TMF) is also not supported.
- Transcoding AVC-LongG resolutions to AVCIBP-BLL3.0 and 8:1 is not supported.
- Transcoding from one AVC-LongG resolution to another (for example, AVC-LongG 25 to 50) is not supported. An error is reported that media with the target resolution already exists (although it does not).

➤ Bug Number: PAM-3973. (Found in v3.6.1) A dual mixdown transcode fails when an AVC-LongG resolution is listed as the second resolution for mixdown (TargetVideoQualityDual). The reported error is “Exception: No compressed data format found for specified VCID and video format.”

Workaround: In the Transcode profile, list the AVC-LongG resolution first (TargetVideoQuality).

Interplay | Restore

➤ Bug Number: PAM-2730. In some circumstances, if not all files are restored, the job is still reported as successfully completed.

Interplay | Transcode

➤ Bug Number: PAM-2998. Audio track effect plugins added to audio tracks in Media Composer are missing after an Interplay Transcode mixdown.

➤ Bug Number: PAM-2333. AMA clips transcoded to MXF do not display options for Archive, Restore, Copy or Move in Interplay Access.

Workaround: Use Media Composer to perform these operations.

Media Indexer

MI Compatibility with other components: Do not run an MI v3.6 server in an Interplay v3.5 or earlier environment. If running an MI 3.6 server in an environment with < 8.6 Media Composer and < 3.6 Interplay core components, the following might happen:

- DynamicRelink to LongG and any format that is not supported in that Interplay Production system throws an exception (Unable to get VCID). There is no way to link back to supported formats.
- Clips linked to formats that are not supported by the current Interplay Production version won't link to anything else.
- Resync for unsupported formats creates an asset in Orphan Media folder with no video listed in file locations tab
- Resync for a mix of supported and unsupported formats results in only supported resolutions being recognized; status shows yellow until “Update Status from MI.”
Limitations

**MI changes for video format support:** Media Indexer v3.6.x now recognizes video formats that do not have a video codec ID. In earlier releases it had limited support to a few specific variations of this type of material. With MI v3.6.x, Panasonic AVC-LongG is one of these new supported formats.

Interplay v3.6.x applications and services, as well as Media Composer v8.6.x are all tuned to work with the new material. If you are running an Interplay environment earlier than v3.6 and your workflow includes AVC-LongG then you should upgrade to the newer Interplay and editor versions. Do not bring the MI v3.6.x application back into an earlier Interplay release. If there are any of the new formats (supported or unsupported) on storage areas that MI monitors, this may result in applications earlier than v3.6.x / v8.6.x being unable to properly link to any media at all.

**Uninstalling MI:** On Windows, MI might not uninstall unless the MI MongoDB windows service is stopped. This can be done manually as follows.

- To stop the process, execute the following command in a command window:
  ```plaintext
  sc stop "Avid Interplay Media Indexer MongoDB"
  ```
- To start the process, execute the following command in a command window:
  ```plaintext
  sc start "Avid Interplay Media Indexer MongoDB"
  ```

**MI RAM Requirements:** RAM requirements for an MI server are now 32 GB minimum.

**MI Support for more than 16 audio tracks:** This feature was introduced in MI v3.5 when Media Composer v8.5 increased its limit for supported audio track count to 64. When mixing Media Composer v8.5 or later with older MI versions (pre v3.5), audio media might appear as offline. This is fixed in an MI patch MI v3.4.3. Note that other applications are affected in the same way, when they internally reuse Media Composer components (e.g. Transcode, MediaCentral) based on that version of Media Composer.

**Indexing:** Indexing storage locations can take approximately twice as long with Media Indexer v3.6 compared to previous releases.

**Monitoring Capacity for Media Indexer:** See the Interplay Best Practices Guide v3.7 or later.

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### STP Encode

**Bug Number:** PAM-3754. The Airspeed playback format needs to be set to the STP Encode format. If not, the STP Encode job will process to 67% or so, then freeze in status window indefinitely.

**Bug Number:** IPI-1562. If you send an STP job to an AirSpeed studio through STP Encode, the job fails with the error "Incompatible Transfer Manager API version, error, the server is not responding." This is caused by the version of the Transfer Client that is installed with STP Encode.

To fix this problem, install Transfer Client v3.6.2 or later on the STP Encode server.

### Interplay Transfer Client and Media Composer Mac OS

Media Composer v8.6 and Interplay Transfer Client v3.6 are not working properly together on the Mac OS. You will not be able to link media with AMA plug-ins if you install Interplay Transfer Client v3.6 on your Media Composer v8.6 system.

If you inadvertently installed the Interplay Transfer Client v3.6 on your editing system and you need to link media, you can manually remove the file below to deactivate the Interplay Transfer client.
After you remove the file, restart your editing application. This will allow Media Composer to work with AMA plugins. However the STP context menu will still be visible and STP won't work.

**Media Composer**

- Media Composer v8.6 requires Interplay Access v3.6 or later to log into Interplay Production v3.6 and earlier.
- Media Composer v8.6 on Mac OS does not support send to playback (STP) of AVC-LongG media.

**Bug Number:** MCDEV-5872. (Media Composer) You might receive an “assertion failed” error when playing into the Capture In Progress section of the clip.

**Workaround:** Scrub back to the available media.

**Limitations for Version 3.5**

**Bug Number:** IPI-1208. In some cases, an Interplay Engine software license fails to activate and the Interplay Engine cannot be used. If this happens, contact your Avid representative.

**Bug Number:** PAM-2839. If the .ini file for a Production Services provider is corrupt, the Settings button in the provider window does not open the Settings dialog box. This limitation applies to the following services:
- Interplay Transcode
- Interplay STP Encode
- Interplay Consolidate

**Workaround:** Delete the .ini file and start the provider again. Files are located in the following folders:

<table>
<thead>
<tr>
<th>Service</th>
<th>Path for .ini File and Log Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interplay</td>
<td>Consolidate</td>
</tr>
<tr>
<td>Interplay</td>
<td>STP Encode</td>
</tr>
<tr>
<td>Interplay</td>
<td>Transcode</td>
</tr>
</tbody>
</table>

**Bug Number:** PAM-2778. If you are using Interplay Transcode with letter-mounted ISIS drives, and you start a Transcode job for which media already exists in the selected resolution, the job completes and creates a duplicate set of media.

**Workaround:** Reinstall Interplay Transcode and select UNC-mounted drives.

**Bug Number:** IPAM-794. In Interplay Access on Mac OS X, if you use the rollback feature on a sequence, the clips and effects for the rolled back sequence are not updated as references or relatives.

**Workaround:** On Media Composer, load the sequence in the desired format, make sure media is online, then check in the sequence.
Limitations for Version 3.4

Media Indexer v3.4 supports AMA Panasonic LongG media with the following limitation:

AMA media that has a non-zero origin (for example, media with precharge) is not supported by MI v3.4 or any earlier version of Media Indexer. This media will be offline in Media Composer with dynamic relink.

**Bug Number:** IPMI-2239. Media Indexer. If you move a local folder that Media indexer is currently monitoring to an unindexed location, the MI will no longer monitor the folder. Note that this is a limitation for all MI v3.x versions. **Workaround:** Reconfigure the folder for the Media Indexer.

Limitations for Version 3.3

**Bug Number:** IPAM-286. (Interplay Access) If you use Interplay Move to move media files from one folder on ISIS to another, then try to play the asset, streaming playback does not work and Interplay Access hangs. Setting a locator on the clip also causes Interplay Access to hang. **Workaround:** Select “Update Status from Media Indexer.”

**Bug Number:** TRPT-871. Memory requirements for Interplay Transcode increased in v3.3. If you are running multiple instances of Interplay Transcode on the same system, compare the RAM requirements of Transcode to the RAM of the system. For example, four instances of Transcode might require greater than 12 GB of RAM.

**Bug Number:** MCCET-746. (Media Composer and Production Services). Interplay Production v3.3 added an Interplay Administrator setting labeled “Use background checkin from editors” (Editing Settings tab of the Application Database Settings view). This setting applies only to Media Composer clients running v8.4. If this setting is enabled, an editing system running a version of Media Composer earlier than v8.4 cannot use any Production Services. If you attempt a Production Services operation, a message stating “Waiting for checkin completion” hangs the system and must be canceled before you can continue.

Workaround: Do one of the following:

- Enable the background check-in setting for the workgroup and disable background check-in for clients earlier than v8.4.
- Disable the background check-in setting for the workgroup and enable background check-in for individual v8.4 clients.

To enable or disable background check-in on the client, in the Media Composer Console window, type bgcheckin. This command toggles background check-in on or off.

Limitations for Version 3.1

**Bug Number:** UDevC00185832. Interplay Transcode v3.1 has been changed to run as a Windows application, rather than a Windows service. This addresses a problem transcoding AMA media using third-party storage.

**Bug Number:** UDevC00185502. Spanned AMA media appears as partially offline. When you are working with spanned AMA media on an Avid editing application in an Interplay environment, the clip may appear as partially offline after you perform an AMA link. Only the first span you linked to will be online.
**Workaround:** Check the clip into the Interplay database. The remainder of the spans will now be online.

Background: When you perform an AMA link for media that is on either an ISIS workspace or licensed third-party storage, the system automatically creates .spaaaf files for the clip and checks the clip into “Unchecked in Avid Assets” folder on the Interplay database. For a spanned clip, the system only creates .spaaaf files for the first span you select. When you check the clip into Interplay, the system creates the .spaaaf files for the remaining spans and the clip appears online.

► **Bug Number:** UDevC00183684. Update Status from Media Indexer: A subclip with fewer tracks than its relative masterclip will display as partially online (BlueDot) after 'Update Status from Media Indexer”.

**Workaround:** Check the subclip back into the Interplay database. The clip will no longer appear as partially offline.

► **Bug Number:** UDevC00185719. If you are a Media Composer Cloud client in remote mode, working with local AMA clips, and you attempt to check these clips in to Interplay while they are linked to AMA media, you might get the following error message: "Error saving composition to Asset mngr. Failed to copy SPAAF and OMAAF to MI index folder!"

If you upload these clips or edit them into a sequence and upload the sequence, you might also get this error, but in this case the upload succeeds, the objects check in correctly, and are usable by other users.

**Workaround:** For uploads, dismiss the errors and ignore them. To check in AMA clips, upload them instead of checking them in.

► **Bug Number:** UDevC00185917. If you use Interplay Administrator to open the Avid Service Configuration utility, then edit settings for an Auto Production service, an error message is displayed: “Apply failed.” However, the setting was applied and persists.

**Workaround:** Open the Avid Service Configuration utility from the Start menu.

**Using Interplay Copy with ISIS v4.5**

Starting at ISIS v4.5, the default behavior is to perform data verification for Copy operations. When data verification is active, ISIS verifies each file write operation by performing a read after the write is finished. This causes a problem for Edit While Copy operations for Interplay v2.x and v3.0.x. The Copy server can’t read the file because the file is open for write only. The workaround is to turn off ISIS data verification on the Copy server using the following procedure.

**To turn off data verification on the Copy server:**
1. On the Copy server, quit the Copy Server application
2. Run regedit and modify the following registry key as shown:
   ```plaintext
   [HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\AvidFos\Parameters]
   "FastCopyCtlFlags"=dword:00000000
   ```
3. Re-start the Copy Server.
   This turns off data verification on the Copy server and allows you to use the Edit While Copy feature.
**Limitations for Version 3.0.5**

- **Bug Number:** UDevC00182045. Dynamic Relink to “1:1 MXF” in an editor HD project may not work if the clip was transcoded to 1:1 MXF using Interplay Transcode or Sphere. The reason is that Interplay Transcode uses the 1:1 MXF profile option to create an SD resolution.

  **Workaround:** If you want to be able use Interplay Transcode and then relink to “1:1 MXF” in the editor, transcode to “8bit HD Uncompressed X”, where X = 1080i, 1080p, or 720p.

- **Bug Number:** UDevC00181285. The currently supported version of the SGL FlashNet client is v6.1.52. This version requires 2008 SQL Native Client and does not support 2012 SQL Native Client.

  Production Services Engine 3.0.5 and later uses 2012 SQL Native Client. You can run Interplay Archive/Restore with the FlashNet client on the same server as Production Services Engine v3.0.5 or later, because 2008 SQL Native Client and 2012 SQL Native Client can co-exist on the same server. If the FlashNet client software is already installed when you install 2008 SQL Native Client, re-install the FlashNet client software.

- **Bug Number:** UDevC00181901. Dynamic Relink and spanned AMA material: If you use Dynamic Relink to link to spanned P2 files, the system displays an “assertion failed” error message and relinking to the AMA material does not occur.

  **Workaround:** Use AMA to link to the original AMA file as follow:
  - In the editor application, select File > AMA Link
  - Navigate to the workspace that contains the AMA source file and link to the file.

- **Bug Number:** UDevC00174958. (Interplay Administrator) The maintenance task “Remove Duplicated Locators” might list sequences that do not have duplicated locators. This can happen because the task checks all checked-in versions of a sequence, not only the most recent version.

- **Bug Number:** UDevC00171149, IPMI-1856. Limitation: The Media Indexer does not report indexed file locations properly when they contain international characters in their file or folder names and are indexed on a Mac OS X system. The reported path to the file does not match the path on the files system. Non-standard characters replace the international characters and the resulting path cannot be used to located the media.

- **Bug Number:** UDevC00170453. (Interplay Administrator) In versions prior to v3.0, if a Metadata Only backup was executed on a new database without previous backups, an exception message was displayed and the backup was not listed in the Backup History. An exception is no longer displayed, but the backup is still not listed in the Backup History.

- **Bug Number:** UDevC00184269. Copying files during ingest (chained ingest) with Interplay Copy v3.0.5 fails when using a v4.6 or v4.6.1 ISIS client. Workaround:
  1. Quit the Interplay Copy service.
  2. Open regedit.exe, and create the following key:

     [HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\AvidFos\Parameters]

     "FastCopyCtlFlags"=dword:00000000

  3. Restart the Interplay Copy service.
Limitations for Version 3.0

- **Bug Number:** UDevC00179322. When connecting to the Media Indexer server from an editor system, the editor system must be able to resolve the hostname of the Media Indexer server via DNS. If the editor system cannot resolve the hostname of the MI server, the MI server will not be added to the local MI configuration.

  This problem can occur if the MI server is identified via IP address in the Interplay Administrator tool. In this case if the editor systems can’t resolve the IP address to the server name, the MI server will not be added to the local MI configuration. Note that it is not sufficient that you can ping the IP address of the MI server. You must be able to ping the MI server hostname from the editor system.

- **Bug Number:** UDevC0018081. If the audio track of a sequence is linked to AMA material and the video is linked to MXF material, you cannot check the sequence into Interplay. This same problem exists for AMA video and MXF audio.

  **Workaround:** Link both the audio and video to either AMA or MXF and you can check the sequence into Interplay.

- **Bug Number:** UDevC00179996. If you load an AMA-linked clip into a monitor, then enable Dynamic Relink and set the Preferred media format in the Dynamic Relink Settings dialog box to “Any native media,” the media displays as offline. This is as designed. If there is no native MXF or OMF media to display, the AMA-linked clips only display when you select AMA as the preferred media format.

- **Bug Number:** UDevC00173783. (Assist) 1080p/23.976 sequences converted to 1080i/60 fail when attempting to send to playback (STP).

  1. Create a sequence created in a Media Composer 1080p 23.97 project.
  2. Open a new 1080i/60 project, and load the sequence in the Timeline. Render the sequence and check it in to Interplay.
  3. In Interplay Assist, check out the sequence and try to perform an STP. The process fails with an error stating that assets are not available in the target resolution.

  **Workaround:** Send the sequence to playback using Media Composer or NewsCutter.

- **Bug Number:** UDevC00180264. Interplay Access on Mac requires the Avid Service Framework (ASF) for the Update Status from Media Indexer command. Starting at Interplay v3.0, a Mac OS X editing client can connect to the Media indexer HAG without installing ASF. However, if you plan to use the command Update Status from Media indexer on Access on the Mac client, you must configure ASF. There are two ways to do this:
  - If your Interplay environment has only one Lookup Service, you can run the configure.sh script to add the workgroup name and the name of the Lookup Service.
  - If your system has two Lookup services, you must run the Interplay Administrator tool as root to add both Lookup services. The configure.sh command only configures for one Lookup service.

  For details on using these tools, see *What’s New for Interplay v3.0* or the *Interplay v3.0 Installation and Configuration Guide.*
Bug Number: UDevC00180039. Media Indexer limitation: When you check in an AMA file, the system does not create .spaaf files if the workspace for .spaaf files is not mounted correctly on the ISIS client.

Before you begin to check the AMA files into Interplay, you must manually create the top level folder for the .spaaf files and configure the Media Indexer to index that folder. Avid recommends that you dedicate a specific workspace for the spaaf files.

The spaaf workspace on ISIS must be mounted and accessible by the editing user on the editing machine. On a Mac OS X system, the workspace must be mounted using the same name as the workspace. The checkin will fail if this condition is not met.

The following shows mount point examples for a workspace named “spaafFiles”:
  • Correct: /Volumes/spaafFiles
  • Incorrect: /Volumes/spaafFiles1

The incorrect mount point can occur if you have duplicate workspace names. The ISIS client adds a digit to a workspace name if it encounters a duplicate name. This can happen if you have two ISIS systems. Avoid duplicate workspace names.

Bug Number: UDevC00177304, UDevC00177598. Subclips created from group clips and group clips composed of subclips are not supported by Interplay Transfer or Interplay Media Services.

Bug Number: UDevC00176256. (Interplay Access) If you play a multi-resolution clip that includes multiple streamable segments, only the longest streamable segment is played. This is as designed.

Bug Number: UDevC00171337. (Interplay Access) Interplay Access lets you set Mark In and Mark Out on offline regions of a clip and then create a subclip or add the segment to a shotlist. If you then save the subclip or sequence, the offline region is removed from the subclip or sequence, but there is no warning or message.

Bug Number: UDevC00171342. (Interplay Access) If two different Access clients are playing the same master clip, and one client deletes the clip and media files, playback on the second client stops after a brief delay and the Play button blinks intermittently. No message is displayed until the user on the second client reloads the clip.

Bug Number: UDevC00169913. (Interplay Access) In the Assets pane, you can drag and drop an asset on an unused part of a tab. An error message appears telling you it is an invalid destination.

Bug Number: UDevC00135065, UDevC00150388. Airspeed Multi Stream Studio -HD configurations: When configuring an AirSpeed Multi Stream Studio -HD target for Instinct or Assist users, if the Interplay Transfer Settings view does not contain a Transfer Engine, then Instinct and Assist users will not see the studio-HD target in the Send to Playback menu.

Workaround: In the Interplay Administrator, open Site Settings > Interplay Transfer Settings, and specify a Transfer Engine or AirSpeed Multi Stream as the “Primary Transfer Engine for Editors,” as shown in the following illustration.
Then restart Instinct or Assist.

- **Bug Number**: UDevC00172995. (Interplay Administrator) Deleted rendered effects are not included in the Deletion Statistics tab of the Database Information view in the Interplay Administrator. Deleted rendered effects are not listed in the AvMetaDataDelete.log.

- **Bug Number**: UDevC00175692. (Interplay Administrator) In the Site Settings > Interplay Transfer Settings view, if you edit the “Cache Hostname” field with new characters, the Apply button remains grayed out, so that you cannot save your changes.

  **Workaround**: Click in a white field on the page to activate the Apply button.

- **Bug Number**: UDevC00180685. (Interplay Access, Macintosh) The following keyboard shortcuts do not work as documented:

<table>
<thead>
<tr>
<th>Keyboard Shortcut</th>
<th>Documented Behavior</th>
<th>Actual Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option+Command+Q</td>
<td>Go to Mark In</td>
<td>Access closes</td>
</tr>
<tr>
<td>Shift+Command+N</td>
<td>Go to next locator</td>
<td>No response</td>
</tr>
<tr>
<td>Shift+Command+B</td>
<td>Go to previous locator</td>
<td>Messenger window opens</td>
</tr>
</tbody>
</table>
These commands also do not work as documented in Access v2.7.

**Bug Number:** UDevC00176670. (Interplay Access) If you set In and Out marks on a a clip while it is being captured (in-progress EWC clip), and there is not sufficient material captured within the marks, you cannot create a subclip. The UI displays a tooltip that you can’t create a subclip while capturing, but it displays the wrong In and Out timecode values.

**Workaround:** Mark In and Out for already captured material.

**Bug Number:** UDevC0018027. You can no longer preview Deko File types in Interplay Access. In Interplay v3.0, *.dko files can still be checked into the Interplay database as file assets. However, you can no longer preview the graphic in interplay Access.

**Bug Number:** UDevC00180359. (Avid editing systems) A user on a Media Composer or NewsCutter system can delete media for checked-in rendered effects, even if the user does not have deletion rights to the asset in the Interplay database. Although user rights are not checked for assets, media reservations (marked by red dots in Interplay Access) are active and not affected by this bug.

### Limitations for Version 2.7

**Bug Number:** UDevC00172604. Interplay Sphere install option for Delivery Receiver: If you perform an upgrade of the Delivery Receiver software, the installer does not upgrade or install Web Services (required for Sphere support).

**Workaround:** When upgrading Delivery Receiver software to include Sphere support, uninstall Delivery Receiver first and then perform the installation

**Bug Number:** UDevC00175371. (Interplay Engine) The Interplay Engine includes a default set of licenses for installation use, which is visible when you install a new Interplay Engine and open the Interplay Administrator Licenses view. This default set includes Key-EA, which is not currently used. If this license key is displayed, unneeded settings are also displayed, on the Server Hostname Settings View page, under Interplay Integration Service.

After you install the customer’s licenses, this license key and the unneeded settings no longer appear.

*Under some circumstances Key-CI might be displayed. This license is not currently used.*

**Bug Number:** UDevC00171161. The Media Indexer reports an error situation if there is less than 10 GB of space left on the drive that hosts the log files. This is usually the C: drive. This is not a critical error but the MI will only keep the current day’s log files when this occurs.

Starting at Interplay v2.6, the MI automatically zips and stores its log files. If there is less than 10 GB free space on the drive that stores the log and cache files, the MI starts removing zip files, oldest first, until more than 10 GB is free. Note that the current day’s archive is not removed. For additional information, see *What’s New for Interplay v2.6* on the Avid Knowledge Base.

**Bug Number:** UDevC00172309. Interplay Sphere: After you upload a clip, the original clip may not show the local media path in Access.

**Workaround:** After you perform a remote upload of a clip, check the original clip into Interplay from the editor and then check it out. Now when you view the clip in Access the clip will show the local media path in the Access Object Inspector.
Bug Number: UDevC00158274, UDevC00157438. STP with Studio can fail if one TM in the Studio stops running. This problem can occur if you send one of the following jobs to an AirSpeed Multi Stream Studio:

- Any sequence sent as a foreground encode job
- STP Encode of an XDCAM HD sequence

If the Interplay Transfer service on any of the AirSpeed Multi Stream systems in the Studio stops, the job will fail with either a “kCancel” or “Transfer Failed” error. This happens even if the Interplay Transfer service on the system processing the job is still running.

Bug Number: UDevC00170420. Interplay Access: The Help menu is not active until you select an item in the Access window.

Workaround: Select a database in the tree view and the Help menu becomes active.

Bug Number: UDevC00161587. (Telestream Flip Factory) On an AS3000 running Windows 7, Flip Factory v7.2 fails to start the Flip Engine if Gold Disk policies are enabled. This blocks operation of Flip Factory.

Bug Number: UDevC00163110. If you uninstall any of the Media Services Auto Services, then open the Avid System Framework Workgroup Properties, an error message is displayed, saying that the auto services are not properly registered. Workaround: Use regedit to delete the following registry keys:

- HKEY_LOCAL_MACHINE\SOFTWARE\JavaSoft\Prefs\avid\workgroups\avid technology incorporated\data\com\avid\workgroup\activation\windows\services\autoarchive
- HKEY_LOCAL_MACHINE\SOFTWARE\JavaSoft\Prefs\avid\workgroups\avid technology incorporated\data\com\avid\workgroup\activation\windows\services\avidinterplayautomediaservices
- HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\JavaSoft\Prefs\avid\workgroups\avid technology incorporated\data\com\avid\workgroup\activation\windows\services\autoarchive
- HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\JavaSoft\Prefs\avid\workgroups\avid technology incorporated\data\com\avid\workgroup\activation\windows\services\avidinterplayautomediaservices

Bug Number: UDevC00170654. (Avid editing systems) You might receive an error “Unable to delete database node” when trying to delete a resolution for a dynamically relinked clip.

1. If a clip is associated with several resolutions, dynamically relink to resolution A.
2. Right-click the clip and select Reveal File, then delete the media file that is associated with resolution A.
3. Dynamically relink to resolution B.
4. Transcode the clip to resolution A and check it in.
5. Right-click the clip and select Reveal File, then attempt to delete the media file that is associated with resolution A.

An error “Unable to delete database node” is displayed. This occurs because the editor is trying to delete media using the old file location that is offline. Workaround: use Interplay Access to delete the media file.
Bug Number: UDevC00174511. (Avid editing systems) Markers (locators) added to a Data track are not preserved when checking the clip into Interplay.

Bug Number: UDevC00171248. (Capture Manager) If a folder name in Capture Manager contains more than 25 characters, the folder name is trimmed to 25 characters after the folder is checked into Interplay. This occurs because Capture Manager limits folder names to 25 characters.

Bug Number: UDevC00171874. (Interplay Archive/Restore) A duplicated clip (new metadata that points to the same media as another clip) that has not been archived cannot be restored.

Workaround: Archive the duplicate clip.

Bug Number: UDevC00172883. (Interplay Archive and FlashNet) Archiving or restoring jobs with a large number of media files (5,000 or more) might fail with a bad descriptor error.

Workaround: Disable the HSS setting.

Bug Number: UDevC00172470. When sending clips with Chinese characters in the .mxf filename or workspace name, the job fails with a third-party error from the FlashNet client. This occurs when the Interplay Archive provider is set to Simplified Chinese in the “Language for non-Unicode programs” setting in the Administrative tab of the Region and Language Control Panel. This is the correct method for the provider configuration.

Workaround: Set the “Language for non-Unicode programs” to English and retry the job.

Bug Number: UDevC00172934. (Interplay Assist and Avid Instinct) Assist and Instinct might not launch after a clean install and might display the error “InitializedAME () failed.”

Workaround: Check for NVIDIA driver version 275.89. If you still get an error, reinstall the NVIDIA driver.

Interplay Assist and Avid Instinct must be installed and launched for the first time by a user with Administrator rights.

To check the NVIDIA display driver version:
1. Right-click the desktop and select NVIDIA Control Panel.
   You can also open the Windows Control Panel and double-click the NVIDIA Control Panel icon.
2. Click System Information at the bottom left corner of the NVIDIA Control Panel.
   The version number is listed in the Graphics card information section on the ForceWare version line.

To install the NVIDIA display driver:
1. Navigate to Program Files\Avid\Utilities\nVidia.
2. Double-click the file for the applicable driver.
3. Follow the on-screen instructions to unzip the file and install the driver.
4. When the installation is finished, restart your system.
Macintosh Editors

- **Bug Number:** UDevC00144800. You cannot perform Send to Playback to an AirSpeed Studio on a Mac editor. If you add an AirSpeed Studio to the Mac editor’s transfer settings, the Studio does not appear in the Send to Playback dropdown menu. Note that this limitation also applies to AirSpeed Multi Stream.

- **Bug Number:** UDevC00132571. Macintosh editors on Interplay: If you open Workgroup Properties on a Macintosh system, the Services tab does not include options to view the status of the Avid services running on the local computer, or to start, stop, restart, enable, or disable local services. Currently, the only service running on the Macintosh client is Media Indexer.

  **Workaround:** In Workgroup Properties, click the Lookup tab. Click edit, then click Apply. The service is stopped and restarted.

- **Bug Number:** UDevC00142838. Mac editors and MPEG4 media: Mac editors cannot use Dynamic Relink to link to MPEG4 media captured from a dual ingest. The system displays an Assertion error. You can continue through the error dialog but the MPEG4 media does not link.

**Limitations for Version 2.6**

- **Bug Number:** UDevC00168989. (Avid editing applications and Interplay on Macintosh) If you try to change the name of the Lookup Server (LUS) listed in the Workgroup Properties on an Apple Macintosh system, the following error is displayed after you click the Apply button:

  “unexpected failure to store workgroups”

  To change the name of the LUS:

  1. Uninstall Media Indexer. See the *Avid Interplay Installation and Configuration Guide* or the Interplay Help for instructions.

  2. Delete the following file:

     `~/Library/Preferences/avid.workgroups.avid technology incorporated.plist`

  3. Reinstall Media Indexer as described in the documentation listed in step 1. Make sure you enter the correct name of the LUS.

- **Bug Number:** UDevC00167507. (Avid editing systems) In Media Composer v6.1, when the user right-clicks an object in a bin and selects Media Services > service_name, if the Interplay workgroup includes a large number of Media Services profiles, some profiles could be offscreen.

  **Workaround:** Drag the bin to a different location, then try the operation again. Alternatively, select the bin object, then select File > Media Services > service_name.

- **Bug Number:** UDevC00168120. (Avid editing systems) Stereoscopic clips created from a simultaneous left/right capture do not load in an editing system if dynamic relink is enabled. An error message is displayed. As a workaround, disable dynamic relink. Note: Clips created manually or from QuickTime movies load and play correctly.

- **Bug Number:** UDevC00170490. (Interplay Assist) If you add a restriction with a comment to a stereoscopic clip in Interplay Assist and save the file, then open the file again in Assist or an Avid editing application, the restriction markers are displayed but the comment is not displayed.

- With focus in the monitor: “Enter” starts playback from beginning instead of adding a locator.
- With focus in the monitor: “5” edits the timecode overlay instead of starting playback.
- With focus in the monitor: Up Arrow causes jump to previous locator instead of next one and Down Arrow causes jump to next locator instead of previous one.

Bug Number: UDevC00170515. Archive Engine upgrade install problem: If you cancel an upgrade installation of the Archive Engine, the existing Archive Engine will have problems starting and you will not be able to import your Interplay licenses. The problem occurs if you cancel the installation at the Welcome screen for the installer.

Workaround: Reinstall the Archive Engine and reboot as usual.

Bug Number: UDevC00163110. Auto Media Services: After you uninstall Auto Media Services, the Avid Service Framework displays a message that the application is still registered. This is because the uninstaller leaves the following four registry keys behind:

HKEY_LOCAL_MACHINE\SOFTWARE\JavaSoft\Prefs\avid\workgroups\avid technology incorporated\data\com\avid\workgroup\activation\windows\services\autoarchive

HKEY_LOCAL_MACHINE\SOFTWARE\JavaSoft\Prefs\avid\workgroups\avid technology incorporated\data\com\avid\workgroup\activation\windows\services\avidinterplayautomediaservices

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\JavaSoft\Prefs\avid\workgroups\avid technology incorporated\data\com\avid\workgroup\activation\windows\services\autoarchive

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\JavaSoft\Prefs\avid\workgroups\avid technology incorporated\data\com\avid\workgroup\activation\windows\services\avidinterplayautomediaservices

Workaround: Ask an administrator or your Avid representative to remove the four registry keys.

Bug Number: UDevC00169950. Workgroup to Workgroup Transfers occasionally fail and leave media files in the following temp directory on the sending workgroup:

<drive>:\Avid MediaFiles\MXF\<TM_Name>\temp

Bug Number: UDevC00170653. When you click on the Pro Tools Interplay Client installer, the system displays the following error:

On Preload, Line10: attempt to concatenate global_PTGUID

Workaround: Click OK and continue with the installation. The problem is only related to starting the installer.

Bug Number: UDevC00165058. Interplay Transfer: When configuring FTP servers, you must edit the Interplay Transfer Configuration tool as an Administrator. Otherwise the registry keys created from the FTP servers will be placed in the wrong directory and Transfer Manager will be unable to use them.
Bug Number: UDevC00149462, UDevC00166857. FTP Media Browse strips ICS characters from the name when sending to a K2 server. The problem occurs for both single byte and multi byte characters.

Bug Number: UDevC00161489. Send to Playback of an XDCAM HD sequence fails if it contains either 8 or 16 audio tracks. The problem also occurs for XDCAM HD sequences with a surround sound track.

Workaround: For the 8 or 16 track sequences, mixing down two or more for a total of 7 or 15 works. For the surround sound track, if you split the surround sound track to mono (6 tracks), you can send the sequence successfully.

Bug Number: UDevC00168889. The Interplay Transfer Status window in Access does not show the correct status for a transferred clip. It shows as offline status even though the job transfers successfully.

Media Indexer Limitations for Interplay v2.6

Bug Number: UDevC00171147. The UTest Tabledump report is missing some entries and other entries are duplicated. The UTest tool is typically used by Avid Customer Support as a diagnostic tool. The following problems exist for the Interplay v2.6 version of UTest:

• Information about media files in the indexed workspace subfolders is duplicated.
• The reports don’t include information about files in the root of the indexed local workspace.

Bug Number: UDevC00171148. Media Indexer web user interface: In the Storage Browser panel, the Quality Description popup does not display details about the Quality ID when you right-click the entry in the list. Instead it displays “Undefined”.

Bug Number: UDevC00171161. Media indexer Archived Log Files: The What’s New for Interplay v2.6 guide describes how Media Indexer automatically archives log files to a separate folder. If there is less than 10 GB free space on the drive that hosts the log files, Media Indexer reports an error situation and will only retain the current day’s log.

Bug Number: UDevC00169997. Avid editing applications: You cannot delete local media from a bin after the clip was consolidated to an ISIS workspace in Interplay.

Workaround: The media can be deleted using the Avid editing application Media tool and the media can be deleted from the bin if you are in disconnected mode.

Bug Number: UDevC00170600. Avid editing applications: Media can become offline in the Avid editing application when moving media files between different ISIS workspaces (same or different ISIS) when the path information of source and target file below the workspace folder is the same. Media will come online again when reopening the project in the editing application after the move operation.

Bug Number: UDevC00171149. Media Indexer does not report indexed file locations properly when they contain international characters in their file or folder names and are indexed locally on a Macintosh system.

Bug Number: UDevC00171162. You cannot use the Media Indexer web user interface to manage the order of priority for Storage Locations.
**Workaround:** Use the Avid Service Framework Service Configuration tool for this operation.

**Bug Number:** UDevC00171168. Media Indexer: The Media Indexer logs Java runtime garbage collector output to a file at the following location:

```
%Program Files%/Avid/AvidMI/bin/garbage-collector.log
```

For Interplay v2.6, the file will keep on growing in size as long as the MI process is running. Upon restart, the file will be set back to zero length (0 bytes) and start growing again. When the MI process is running for a very long time, this could fill up the local drive.

**Workaround:** If you restart the Media Indexer at the recommended intervals (once a month) the file will be automatically deleted. In an emergency situation, do the following:

- Open the file in a text file editor such as Notepad.
- Delete the content in the text file editor
- Save the file.

Note that moving the file is not possible while the Media Indexer is running.

**Limitations for Version 2.5**

For 24p proxy limitations, see “Limitations for 24p Proxy Resolutions (Version 2.5 and Later)” on page 82.

**Bug Number:** UDevC00145287. After sending a sequence with an ancillary data track to a K2 Media Server, if you bring the sequence back to Interplay via FTP Media Browse, the sequence no longer contains VANC data in the D-track.

**Bug Number:** UDevC00161432. Using EWC on a Mac editor: After an EWC clip completes recording you must select it and choose Update from Interplay in order to display the completed clip icon in the bin. If you do this on a Mac editor, the system may display an "Exception: MXF DIDMapper" error. If this happens, the clip will not play.

**Workaround:** Do one of the following and the clip should appear correctly in the bin:

- Close and reopen the bin:
- Close and restart the editing application.

**Bug Number:** UDevC00149861. If you perform a Send to Workgroup operation and specify "Other" workgroup option, only the first clip will transfer correctly. The remainder of the clips will return an error stating that the TM doesn't have information for the specified device.

**Workaround:** Send one clip at a time using the "Other" option or define a specific device for workgroup Transfers and specify that device.

**Bug Number:** UDevC00161485. Interplay Access on Mac OS 10.7 does not have an uninstaller.

**Workaround:** Do the following to remove the Access application:

- Delete the entire Interplay Access folder from the following location:
  Applications\Avid\Avid Interplay Access
- Delete the Access shortcut from the Dock.
Bug Number: UDevC00149984. If you link to the low res proxy during an EWC and use the JKL keys to move across the edge of the recording, the system may become stuck on the Capture in Progress slide. If this happens you cannot recover until you reload the clip.

Workaround: Do one the following:
• If the recording is still in progress, link to the high res media and then switch back to low res. Or toggle the video monitor on and off.
• If the recording has completed you may receive Assertion Failed or Decomp errors when you attempt to use Update from Interplay. In this case, restart the editing application.

Bug Number: UDevC00164931. Windows 7: Can't locate Media Indexer on Avid editor after first install. After an initial installation of the editor and Interplay support software, the editing application may fail to locate the Media Indexer. This can happen if some of the Avid Service Framework services have not started correctly.

Workaround: Open the Workgroup Properties tool on the editor and check whether any of the services are not running. Restart any services as required. Then restart the Avid editing application again. You may have to do this the first few times that you start the editor. After a few times the services will begin starting automatically, even after a reboot.

Bug Number: UDevC00164639. Partial Restore and Partial Delivery do not support DNxHD 444 resolutions. A partial restore or partial delivery restores the entire clip.

Bug Number: UDevC00157027. In some cases, an online audio clip is displayed as partially online (blue dot). This might occur with audio clips that were imported into an editing system from a CD. If you play the clip and check it in to the Interplay database, it is displayed as fully online (green dot). After you select “Update Status from Media Indexer” the clip appears partially online. The audio plays correctly in either case.

Bug Number: UDevC00163282. Interplay Assist cannot play sequences created in an Avid editing system that contain surround sound clips if the Audio Monitoring Mix Mode is set to Direct Out.

Workaround: Set the Audio Monitoring Mix Mode to Mono or Stereo.

Interplay Assist can play surround sound clips as Direct Out, and can create and play shotlists that contain surround sound clips.

Limitations for 24p Proxy Resolutions (Version 2.5 and Later)

Bug Number: UDevC00163299. Clips and sequences that use 720p/23.976p proxy media cannot be streamed in the Interplay Access monitor. These clips and sequences can be played in Avid editing systems.

Bug Number: UDevC00163297. Proxy media created from clips imported into a 720p/23.976 project on an Avid editing system (such as an .mov file) is not fully streamable in Interplay Access.

Workaround: Import the file into a 1080p/23.976 project, transcode the clip to 720p/23.976 HD, and then transcode it to 720p/23.976 proxy.
Limitations

- **Bug Number:** UDevC00165576. 1080i/59.94 clips that you transcode to 720p/23.976 on an Avid editing system do not support multirez or dynamic relink. Media Services Transcode fails to transcode the 720p/23.976 media to a different resolution. In an Avid editing system, you can transcode to a different resolution but you can only link to the newly created resolution.

  **Workaround:** Use a Media Services Transcode CROSSRATE profile to transcode the 1080i/59.94 clips to 720p/23.976.

- **Bug Number:** UDevC00165842. AMA clips that you transcode in a 720p/23.976 project on an Avid editing system cannot link to partially restored media. For example, in a 720p/23.976 project, transcode a P2 or XDCAM clip to DNxHD 60, use Interplay Transcode to transcode to H.264, archive the DNxHD media, delete the DNxHD media, and dynamically relink to the H.264 media. If you then create a sequence using the clip and do a partial restore of the DNxHD media, the sequence does not dynamically relink to the restored DNxHD media.

  **Workaround:** Do a full restore of the clips.

- **Bug Number:** UDevC00165784. You receive errors if you try to render a sequence converted from 720p/23.976 to 1080i/59.94. For example, in a 720p project on an Avid editing system, create a sequence from AMA clips converted from 1080i, change the format of the sequence to 1080i/59.94, and open the sequence in a 1080i/59.94 project. If you then try to render the sequence, the render fails and displays an assertion failure message.

**Limitations for Version 2.4**

- **Bug Number:** UDevC00161315. Ancillary data monitoring in the timeline is not supported while editing with Edit While Capture (EWC) clips. To disable Ancillary data monitoring, deselect the D track monitor icon in the timeline. Note that the data track will work correctly once the EWC clip is completed and updated from Interplay.

- **Bug Number:** UDevC00158050. (Interplay Engine on Windows Server 2008 R2 systems) When you use the Manage Databases view in the Interplay Administrator to activate a deactivated database, you cannot browse for the .pro file. If you click the Browse button, the Open dialog is not displayed. An error message with the headline “0xC00000BB” is displayed at the bottom of the view.

  **Workaround:** Type the full UNC path.

- **Bug Number:** UDevC00157069. (Streaming Server, Macintosh) For Mac OS X 10.5, streaming playback is supported only on Macintosh Intel Core 2 Duo systems that are capable of running Java 1.6.

- **Bug Number:** UDevC00158418. If you are using Interplay Access v2.4 to browse the database of an Interplay v2.4 workgroup that uses an Interplay v2.3 Stream Server, a stream-while-capture clip might stop and display “Not enough media. Capture in Progress.” The clip loads again, but does not play until you click the Play button (or use a keyboard command). You might have to click the Play button more than once.

- **Bug Number:** UDevC00158403. If you are using Interplay Access v2.4 to browse the database of an Interplay v2.4 workgroup that uses an Interplay v2.3 Stream Server, all MPEG-4/H.263, H.264, and MPEG1 Level 2 clips display a green icon to indicate that they are playable. However, if you try to play a clip that is not published as a QuickTime reference movie, the following message is displayed: “Streaming server or share is not registered.” Publishing the clip lets you to play the clip correctly.
Bug Number: (no number). Do not install the STP Encode service provider and the Interplay Transcode service provider on the same server. These providers cannot run on the same server.

Bug Number: UDevC00155898. Media Indexer: If you remove a workspace from the primary MI, the workspace may not be immediately removed from the secondary MI. This can happen if you delete a workspace from the primary MI while the secondary MI is busy indexing newly added workspaces or is performing a startup index.

Bug Number: UDevC00149804. Media Indexer: The number of Unique Media Files and Duplicated Files shown in the Health Monitor may vary between different MIs in the same HAG. This is due to an error in the way the duplicated media files are counted. Usually the sum of Unique Media Files and Duplicated Files together on each system match correctly. However, this is not always guaranteed, especially if there are file system changes combined with moving and deleting files and/or folders.

Bug Number: UDevC00155897. Media Indexer: An MI might sometimes show a negative heartbeat time value in the Health Monitor, especially when the system did not yet issue a heartbeat operation. The Heartbeat is a new feature for Interplay v2.4. See What’s New for Interplay v2.4 or the Interplay Help for information on the Heartbeat value.

Bug Number: UDevC00156697. Media Indexer: The "Duplicate assets count" value in the Media indexer log files can sometimes show a negative value for the per workspace file count.

Bug Number: UDevC00156698. Media Indexer: During an upgrade or uninstall of Media Indexer, the Event log may show the following error: "StartServiceCtrlDispatcher failed".

Bug Number: UDevC00153537. (Avid editing systems, Macintosh) If you drag an asset from a bin into a folder in the folder tree (the left pane of the Interplay Window), the following error is displayed: "Error moving asset: An internal client error has occurred. java.langlegalArgumentException:invalid object moniker." The error message appears because you cannot drag an asset into a folder in the folder tree. You can click OK in the error dialog and correctly drag an asset to a folder in the right pane of the Interplay Window.

Bug Number: UDevC00157373. (Avid editing systems) Sequences with rendered video transition effects might become unrendered when selecting "Update from Interplay." The following actions will cause this problem:

1. User on system 1 creates a sequence with rendered video transition effects and checks it into Interplay.
2. User on system 2 checks out the sequence, adds an additional rendered video transition effect, and checks it into Interplay.
3. User on system 1 opens the sequence in the Timeline, right-clicks the sequence in a bin, then selects Update from Interplay.

The first rendered effect in the sequence becomes unrendered. In complex sequences, this unrendered effect could cause other rendered effects to become unrendered.

Workaround: On system 1, close the bin that holds the sequence, open a new bin, and check out the sequence from the Interplay window. This version of the sequence should have all effects correctly rendered.
Bug Number: UDevC00151575. (Avid editing systems) If a user of an Avid editing application transcodes a clip, deletes the transcoded media, transcodes again to the same resolution, and again deletes the media, the editing application reports the following error: "Error deleting shared media (path to .mxf file). Unable to delete database node (0x89901a5)." However, the media is correctly deleted.

Bug Number: UDevC00147601. (Avid editing systems) If you send an XDCAM sequence to an AirSpeed Multi Stream server, the audio might be noticeably hotter on the AirSpeed Multi Stream server. This problem could affect sequences sent from Media Composer v5.0, Symphony v5.0, and NewsCutter v9.0 and later, because the default setting for mono tracks changed from Alternating L/R to All Tracks Centered.

Workaround: In the Audio settings, set the default pan as Alternating L/R.

Bug Number: UDevC00158375. (Avid editing systems) If you create a sequence that includes clips with mixed audio bit rates, you cannot use STP Encode to send the sequence to a LongGOP playback device. For example, a sequence includes clips with 16-bit audio and 24-bit audio. If you select Send to Playback, and then select STP Encode, the following error is displayed: "Sequence contains clips with mixed audio bit depth. Send to Playback will not continue."

Workaround: Do one of the following:
- Select Send to Playback but do not select STP Encode.
- Transcode the sequence to one audio rate, select Send to Playback, and select STP Encode.

Bug Number: UDevC00154920. (Avid Instinct) If you use a USB headset microphone to record a voice-over on a Windows XP system, the recording is garbled. This is not a problem on Vista or Windows 7 systems.

Workaround: Use a microphone that connects through the computer's microphone connector.

Bug Number: UDevC00142814. DNxHD clips that are ingested from an Omneon server during an edit-while-capture ingest from Omneon do not display a separate Data (D) track in Avid editing applications or in an Interplay environment. To display the D track, you must use the Extract DNxHD Data command in the Avid editing application.

Limitations for Version 2.3

Bug Number: no number. In an ISIS environment, Media Indexer v2.3 servers require the ISIS v2.3 or greater client.

Bug Number: UDevC00149782. (Avid editing applications) On an 8400 dual-quad system, playback of H.264 proxies is very choppy when you view them in a different format project. The following are examples:
- Transcode an HD master clip (1080i 59.94 DNxHD) to create SD proxy media (H.264 800Kbs Proxy 525) and load the clip into a 1080i 59.94 HD project.
- Ingest HD proxy media (H.264 800Kbs Proxy 1080i 29.97) from an AirSpeed Multi Stream system and load the clip into an NTSC 30i project.

Then, with the Quality Menu set to Full Quality (green), play the clip. The playback is choppy and sometimes is not responsive to user control. If you let the choppy playback continue, you eventually see the following error: Exception:StreamingPlayConsumer::ExecutePass TIMEOUT....
Limitations

(The same problem results on a faster system (such as a Z800) with the Quality Menu set to Full Quality 10-bit).

**Workaround:** For Media Composer and Symphony, set the Quality Menu to Draft Quality (green/yellow) or Best Performance (yellow/yellow). For Symphony Classic, change the project format.

► **Bug Number:** UDevC00132305. (Avid editing systems) In a workflow that includes MultiRez and Dynamic Relink, if you consolidate a clip that is associated with more than one resolution, and check in the clip, Interplay Access is aware of only the resolution that was linked to the consolidated clip when you checked it in. This limitation can prevent you from publishing the clip for streaming. For example, if you transcoded a high-res clip to MPEG-4 low-res media while the working resolution is set to the high-res media, and check in the clip, Interplay Access displays only the high-res media. If you run a Stream Publish job on the clip, Stream Publish fails with the error message "Internal Error: no valid media tracks are found or proxy media files are offline."

**Workaround:** In the editor, dynamically relink the clip to each resolution and then check in the clip while it is linked to that resolution.

► **Bug Number:** UDevC00147992. On a Mac OS X system, if you open the Avid Service Configuration application from Interplay Access or the Interplay Administrator, the Hosts tree might not show any entries.

**Workaround:** Do not select the option “Automatically Join the Preferred Workgroup.” You can clear this option in the Login tab of the Avid Workgroup Properties.

► **Bug Number:** UDevC00149466. (Interplay Access, Interplay Window) Subclips of audio-only master clips do not show a headframe and use the subclip icon, instead of a smaller version of the audio-only master clip icon.

► **Bug Number:** UDevC00142955. (Avid editing systems) Locators (markers) on data-only mixdowns checked out to an editing system appear on the Timecode track, not the D track. For example, if you create a mixdown of a track that contains only ancillary data, add a locator, check it into Interplay, then check it out again, the locator does not appear on the D track, but instead appears on the Timecode track.

► **Bug Number:** UDevC00144301. On Mac OS X systems, there is no uninstaller for the Interplay Transfer client.

**Workaround:** Delete the following file:

/Library/Application Support/Avid/xfermgrapi.bundle

Then reboot your system.

► **Bug Number:** UDevC00099531. (Interplay Assist) If you want to send a source clip or sequence to playback, the STP operation uses the target resolutions of the loaded shotlist or, if there is no loaded shotlist, the target resolutions set on the database root folder. If the target resolutions displayed are not the target resolutions you want to use, you must create or open a shotlist in a folder that is set with the desired target resolutions.
**Limitations**

- **Bug Number:** UDevC00151810. (Interplay Access) If you right-click on a clip while it is being ingested, you cannot open the clip in Interplay Assist (the command Open in Assist is not displayed). Workaroud: Open the clip in an Avid editing application, or wait until the clip stops ingesting, then open the clip in Interplay Assist.

**AVC-Intra Limitations**

- **Bug Number:**. Interplay v2.x supports capture, import, playback, transcode, and consolidation of AVC-Intra resolutions. The following limitations apply:
  - UDevC00116685 You cannot export a QuickTime movie using the Same as Source option with AVC-Intra material

- **Bug Number:**. Performance will vary with AVC-Intra media played on HP Z400 Single Quad Core systems, due to the processing power of the systems.

- **Bug Number:**. (Playback of AVC-Intra is not supported with HP xw8400 or HP xw4600. Newer hardware does support playback.

- **Bug Number:** UDevC001137818. ((Interplay Assist, Avid Instinct, Avid editing systems) AVC-Intra media will not play or will stutter when playing on systems less capable than an HP xw8600.

**Ancillary Data Limitations**

The following limitations pertain to using Ancillary Data with Interplay v2.2.

- **Bug Number:** UDevC00161432. Ancillary data monitoring in the timeline is not supported while editing with Edit While Capture (EWC) clips. To disable Ancillary data monitoring, deselect the D track monitor icon in the timeline. Note that the data track will work correctly once the EWC clip is completed and updated from Interplay.

- **Bug Number:** UDevC00145071. Ancillary Data: Problems working with Edit While Capture feature during ingest of 1080i 60 XDCAM HD that contain ancillary data. The following error is generated:

  AncDataPacketCvtr::ExecuteRequest - ANC Essence Data Key not found at expected sample

  **Workaround:** Allow the ingest to complete. Then right-click the clip in the editing application and select Update from Interplay. Now the clip should have a complete icon and it should be ready to work with.

- **Bug Number:** UDevC00140395. (Interplay Access) Limitation: Resync will not recreate the D-track if the metadata is lost or overwritten. If an editor uses the Extract DNxHD Data feature with a clip or sequence, and checks the clip or sequence into Interplay, the D track is preserved in the local bin. If the clip or sequence is deleted in the local bin, or the metadata in the database is lost through a failure, Resync will not recreate the D track.

  **Workaround:** Extract the D track again in the editing application.

**Omneon, K2 and Ancillary Data**

- **Bug Number:** UDevC00142013. D Track gets stripped off 720p60 XDCAM editor sequences sent to Omneon via TM.
Limitations

ISIS Client Bandwidth for Copy Provider

- **Bug Number:** no number. Copy Provider: Intermittent read timeout errors on Copy Provider jobs.

  **Workaround:** To prevent read timeout errors on a Copy Provider, set the ISIS bandwidth on each Copy Provider to 250 MB per second. You can set the value in the Devices list in the Avid ISIS management Console.

Recording Across Midnight

- **Bug Number:** UDevC00133312. Ingest recordings that begin at midnight report media offline errors in Access and editing applications.

  **Workaround:** Begin recordings one or more minutes before or after midnight. It is preferable to begin the recording after midnight because you can have problems if you consolidate a sequence that contains clips recorded over the midnight boundary. If the portion of the clip you are using was recorded after midnight but the beginning of the clip is before midnight, Dynamic Relink may determine that the clip is offline.

- **Bug Number:** no number. Partial restore of media recorded across midnight can cause media offline errors in Access and editing applications. This can happen if you attempt to restore a portion that was recorded after midnight.

  **Workaround:** If you have a clip that was recorded across midnight and you want a partial restore of a portion that occurred after midnight, you must specify a beginning timecode that starts before midnight.

Limitations for Interplay v2.2.1

- **Bug Number:** UDevC00143638. To use Interplay Transfer from an Avid editing system, you need to configure settings in Transfer Settings dialog box. In the TMClient.ini tab, make sure you use the correct case when you enter the server name and workgroup name. Server names are typically lower case. Workgroup names can use a mix of upper case and lower case. The name you enter must match the name entered in the Avid Service Framework.

- **Bug Number:** UDevC00145564. Avid Editing Applications on Macintosh: If you uninstall both Interplay components from a Mac OS X system, you still receive a message when starting the Avid editing application that asks if you want to run in disconnected mode.

  **Workaround:** Delete the following file:

  `/Library/Preferences/avid.workgroups.avid technology incorporated.plist`

- **Bug Number:** UDev00144835. SGL Archive to Disk: Partial restore of a sequence from disk may fail. The job fails with a third party software error. The problem is related to the position of the clip in the sequence. If you encounter the problem for a particular clip in a sequence you will not be able to partially restore that clip from the sequence.

  **Workaround:** To restore that particular clip, restore the entire sequence.

- **Bug Number:** UDevC00133312. Ingest recordings that begin at midnight report media offline errors in Access and editing applications.
Workaround: Begin recordings one or more minutes before or after midnight. It is preferable to begin the recording after midnight because you can have problems if you consolidate a sequence that contains clips recorded over the midnight boundary. If the portion of the clip you are using was recorded after midnight but the beginning of the clip is before midnight, Dynamic Relink may determine that the clip is offline.

Bug Number: UDevC00144241. Macintosh Editor Bins limitation: Opening a bin that displays video resolution dots column can cause a Macintosh editor application to crash.

Workaround: Do not display columns for video resolution dots in a Macintosh editor bin. Note that you can view video columns in Access.

Bug Number: UDevC00145562. Send to Playback to XDCAM SD devices may fail with write permission errors when using profile names.

Workaround: Change the FTP and Playback configurations in Interplay Transfer to be the actual hostname of the device. A device can be given a "hostname" by adding its IP address and name to the Window's hosts file residing on the Transfer Manager server.

Bug Number: UDevC00145468. Occasionally a 32-bit Media Indexer server may fail to launch and may fail during use. The system displays a "Faulting application AvidMI.exe" error message. This is usually related to an incorrect version of Avid Service Framework or to a problem with the Media Indexer cache files.

Workaround: Do the following:

• Check the version of Avid Service Framework on the Media Indexer (should be v1.3.8.1)
• If the framework version is correct, delete the Media Indexer cache files and restart the Media Indexer. Note that this will cause the Media Indexer to rescan all of its storage locations. This can take a long time if the Media Indexer is monitoring a large number of of work spaces.

Limitations for Interplay v2.2

RED Camera Support

Currently, workflows that use media captured from RED cameras are not supported in an Interplay environment.

MediaStream Server Support

The Avid MediaStream Server (also known as Media Stream server) is not supported for Interplay Transfer v2.2 and later. If your workflow requires a MediaStream server, use Interplay Transfer v2.1 in your Interplay v2.2 environment.

Because the MediaStream server is no longer supported, the “Long GOP transfer enabled” check box has been removed from the Interplay Transfer Configuration window for Interplay v2.3.
Check in to Interplay for Pro Tools

The following limitations apply to the Check in to Interplay for Pro Tools command that is available in the Avid editing application:

- Pro Tools v9.0 adds support for multi-channel audio tracks created in the Avid editing application. If you are using an older version of Pro Tools, use the Split to Mono command in the editor command to break the multi-channel audio files into mono files.

- Pro Tools v9.0 supports RTAS effects created by Avid editing applications. Older versions of Pro Tools ignore RTAS effects created by the Avid editing applications.

- If you are working with Multicam or group clips, before you perform the Check in to Interplay for Pro Tools command, right-click the sequence in the bin and select “Commit Multicam Edits”. If you don’t use the Commit command, Pro Tools will accept the sequence but when the Pro Tools editor attempts to check the sequence back into Interplay, the check in will fail.

Copy Provider and ISIS Versions

You can use the Media Services Copy Provider to copy to an equal or later version of ISIS, but you cannot copy to a lower version of ISIS. For example, you can copy from an Interplay environment running ISIS v1.6 to an environment running ISIS v2.1 but you cannot copy from the ISIS v2.1 system to ISIS v1.6.

Multi-Channel Audio Tracks

Send to Playback

This section describes a best practice for sending a sequence containing multi-channel audio tracks to playback when using Direct Out mode.

When using Direct Out mode, keep the multi-channel audio tracks at the bottom of your audio tracks. When you send to playback in Direct Out mode the system expands the stereo tracks to separate mono tracks. If there are single tracks at the bottom of the track list you may get unexpected results after the top tracks expand. For example, a single track that was on track 5 may now be on a different track. If you keep the single tracks at the top you can avoid this kind of problem. See the editing application What’s New documentation or Help for additional information on multi-channel audio.

Assist and Instinct

**Bug Number:** UDevC00142943. (Interplay Assist and Avid Instinct) Mutichannel audio tracks from Avid editing systems are not supported by Interplay Assist or Avid Instinct. **Workaround:** Avid editors should use the “Split to Mono” command before checking in sequences that will be used in workflows with Interplay Assist or Avid Instinct.

Check in to Pro Tools for Interplay

See “Check in to Interplay for Pro Tools” on page 90.

Final Cut Pro

**Bug Number:** UDevC00142462. Multichannel audio tracks from Avid editing systems are not supported by Final Cut Pro. Final Cut Pro fails to import the audio tracks (through Automatic Duck) and displays the error message “Unknown Audio Container Effect.” **Workaround:** Avid editors should use the “Split to Mono” command before checking in sequences that will be used in workflows with Pro Tools or Final Cut Pro.
Media Indexer Limitations

This section describes limitations for Avid Interplay Media Indexer. For information on installing and configuring Media Indexer on a Macintosh system, see the “Installing Software on Interplay Clients” chapter of the Avid Interplay Software Installation and Configuration Guide or the Interplay Help.

Uninstall Program for Media Indexer on Mac OS

**Bug Number:** UDevC00142377. The uninstaller for Media Indexer on Macintosh systems does not use a graphical user interface. Also, the administrator account that you use to uninstall the program must use a password.

**To uninstall Media Indexer:**
1. Navigate to Applications > Avid Uninstallers > Avid Media Indexer and double-click AvidMediaIndexerUninstaller. A terminal window opens and asks for a password.
2. Enter a password for an administrator account and press Return. Media Indexer is uninstalled.

*If you close the terminal window without uninstalling the program, you can no longer use the terminal window. Workaround: Restart the Macintosh system.*

Stopping and Starting Media Indexer on a MacOS X System

**To stop Media Indexer:**
1. Open a Terminal window (select Applications > Utilities > Terminal).
2. At the prompt, type the following and press Return:
   ```
   cd /Applications/Avid/MediaIndexer/bin
   ```
3. Type the following and press Return:
   ```
   sudo ./mi.sh remove
   ```
   Media Indexer is stopped. To restart it, type the following and press Return:
   ```
   sudo ./mi.sh install
   ```

General v2.2 Limitations

The following problems are present in the Interplay v2.2 release.

**Bug Number:** UDevC00142389. (Access, Macintosh) The Tools menu does not show the correct keyboard shortcuts for the following commands. The correct keyboard shortcuts are shown:

- Check In AAF Sequence (Command+Option+I)
- Export QuickTime Reference (Command+Option+G)
- Import as QuickTime Reference (Command+Option+M)

The keyboard shortcuts are correct in the context (right-click) menu.
**Bug Number:** UDecC00143346. In the Property Layout View of the Interplay Administrator, the following resolutions might be listed in the Resolutions tab:

- AVCIBP-BLL2.0 60
- AVCIBP-BLL2.0 50

Do not select these resolutions as available. They are reserved for future use and can cause problems if selected as a working resolution for Interplay Assist. For AVCI proxy use, select the following resolutions:

- AVCIBP-BLL3.0 60
- AVCIBP-BLL3.0 50

**Bug Number:** UDevC00143402. During installation of the Interplay Stream Server, the installation instructions state that you must enter the user name in the form domain\username. However, if you are using a local user, enter the username only.

*The user name and password for the Stream Server Execution User must exactly match the user name and password of the Server Execution User that is used to run the Interplay Engine.*

**Bug Number:** UDevC00141484. If you want to create a Media Services profile for dual-mixdown operations, make sure to select DUALMIXDOWN as the transcode mode. If you select MIXDOWN as the mode, the dialog box allows you to enter targets for a dual mixdown, but the profile will use only the first target.

**Bug Number:** UDevC00143049. Assist incorrectly allows stories with offline D Tracks to be sent to playback.

**Bug Number:** UDevC00142844. Interplay Access: You cannot add a drop-frame clip to a non-drop-frame shotlist in Interplay Access (or vice versa).

**Bug Number:** UDevC00137852. Telestream FlipFactory TM Plugin fails to notify Interplay TM 2.2 and process a checkin to Interplay.

**Bug Number:** UDevC00142061. (Interplay Access) If you are working with consolidated subclips or consolidated sequences, Access might show that the media files are online, but you cannot delete the media because it is not displayed in the Delete dialog box. For more information, search the *Avid Interplay Access User’s Guide* or the Interplay Help for “Limitation: Media Files Displayed as Online but Not Available for Deletion.”

**Bug Number:** UDevC00142535. (Interplay Access) If you select a subfolder of the Deleted Items folder, the Filters button remains enabled. You should not be able to change the filter because a Deleted Items subfolder contains only file assets.

**Transcode**

**Bug Number:** UDevC00143164. Minimizing remote window during Transcode service launch results in DSM_SERVER errors.

*Workaround:* If you use the Windows remote desktop feature to launch the Media Services Transcode service, make sure the Transcode service is completely launched before minimizing the window.
Omneon and K2 Media Servers

**Bug Number:** UDevC00142012. AVC-Intra resolutions are not supported for send to playback with Generic FTP profile.

**Bug Number:** UDevC00126493. Failed K2 transfers leave behind a temp file that must be manually deleted. Temporary OP1-A exported MXF files are not deleted from the shared storage workspace if the transfer fails after the export. These files can accumulate and take up disk space on shared storage.

**Workaround:** To delete the files, navigate to the Temp directory within the workspace that is used to place temporary files. Select the files and delete them. For example, `\ <sharedstorage server name>\<workspace name>\Temp`

Archive/Restore

**Bug Number:** UDevC00141961. If you enable the "no spanning" option in SGL FlashNet for a group, jobs will hang in the Archive Provider during the "Backup Cache Fill: phase of the archive. You can cancel the job but if you run it again it will fail again.

**Workaround:** Disable the FlashNet "no spanning" option.

Windows 7

**Bug Number:** UDevC00140504. Windows 7: Standalone Interplay Transfer cannot perform an FTP ingest if the Firewall is turned on.

**Workaround:** If you have Windows Firewall turned on with Windows 7, you need to allow Interplay Transfer through the firewall. When you start Interplay Transfer, you should get a dialog like the one shown in the following illustration. Make sure to check off allowing Interplay Transfer through the firewall on private networks, such as "home or work", and that will add an exception for Interplay Transfer through the Firewall. This will allow Interplay Transfer to operate normally with Windows Firewall turned on.
Limitations for Interplay v2.1

- **Bug Number:** UDevC00135952. An Avid editing application running on a Macintosh system unexpectedly quits if you disconnect the Avid Unity ISIS user. For example, if Media Composer is running, and you want to change the logged in user, open the ISIS Client Manager, and, under Username and Password, click the Disconnect button. A Media Composer error message is displayed (“Bus Error” in thread “Main Thread”…). After you click OK, the application quits.

  **Workaround:** Save your work and close the editing application before disconnecting the current Avid Unity ISIS user.

- **Bug Number:** UDevC00135035. Under some circumstances, if you try to delete transcoded media in an Avid editing application, an error message is displayed (“Unable to delete database node”) and the media is not deleted. This could occur if you transcode a clip, check it into Interplay, delete the transcoded media, transcode the clip again to the same resolution, and try to delete it.

  **Workaround:** Delete media for the transcoded resolution in Interplay Access.

- **Bug Number:** UDevC00133649. When using FlipFactory v7.0, if you create a TMIngest factory using the DNxHD codec, and submit a file to Interplay Transfer, when using Interplay Access an incorrect frame rate is displayed.

  **Workaround:** Use FlipFactory v6.1 to create a TMIngest factory using the DNxHD codec.

- **Bug Number:** UDevC00135075. You must disable real-time scanning on Restore and Copy providers or jobs will fail. When anti-virus software has real-time scanning enabled, Restore and Restore jobs fail with "net.nxn.JXDK.CommandFailedException" errors.

  **Workaround:** Disable real-time anti-virus scanning on Restore and Copy provider systems.
Limitations

- **Bug Number:** UDevC00135121. SGL Archive job errors: If a job fails in the FlashNet application without an error, the FlashNet software does not log the error and does not return the error to the Archive Provider. In this case the Archive Provider reports that there was a 3rd party error and recommends that you check the 3rd party log. If you do check the log there is no record of the problem. This problem occurs most often with large sequences.

  **Workaround:** Try disabling the High Speed Support setting in the FlashNet application and resend the job.

- **Bug Number:** UDevC00131721, UDevC00134328. (Avid Low-Res Encoder and Interplay Access) If your workflow includes publishing reference movies for streaming play, do not use the Scene Change option in the Avid Low-Res Encoder. For example, do not create a shotlist using subclips generated through this option. Reloading the shotlist could fail with an error.

- **Bug Number:** no number. The *Avid Interplay Engine and Avid Interplay Archive Engine Administration Guide* includes a topic "Using the InterplayRestore Tool to Restore Backups Remotely." Beginning with the Interplay Engine version 2.1, you can no longer run the InterplayRestore tool from another machine. You must run it on the engine on which you want to restore a backup.

- **Bug Number:** UDevC00134005. (Interplay Access) If you partially publish a master clip, you might need to reload the clip two or more times before it will play. For example, if you create a subclip from a clip, transcode the subclip to MPEG-4, and then publish the clip, the first time you load the published clip, it will not play and will time out with an error message. If you load it again, the published portion will not be correctly marked, and again the clip will not play. If you load it a third time, the published portion is correctly marked, and the published portion plays correctly.

- **Bug Number:** UDev00127524. (Interplay Access) Files of the following formats do not play correctly in the Interplay Access monitor: - m3u, - asf, -avi, - wmv.

- **Bug Number:** UDevC00132703. In Interplay Engine v1.6.x and Interplay Engine v2.0.x, if you created a shortcut in Interplay Access, and then moved the target, the shortcut no longer worked. This has been fixed for Interplay Engine v2.1.

- **Bug Number:** UDevC00133400. Partial Restore of low res with offset: When you partially restore a clip with a low res offset, you cannot not restore the offset portion even if you request the highest available resolution. For example, if you start the low res portion of a dual ingest capture two seconds before the high res capture begins, you cannot restore the first two seconds of the low resolution material.

- **Bug Number:** UDevC00106348. Configuring Media Indexers in an ISIS environment with Mirrored and RAID storage: If you have some workspaces that use mirrored storage and some that use RAID, put the Mirrored workspaces first in the list when configuring storage locations for Media Indexer. This will ensure that Media Indexer indexes the storage locations with the most bandwidth first.

- **Bug Number:** UDevC00133056. Macintosh editors on Interplay: If you are working on a Macintosh system in an Interplay environment, avoid using non-ASCII characters in file names or machine names. For more information, see the topic "Characters to Avoid when Naming Avid Elements" in the Help for your editing application.
Bug Number: UDevC00132571. Macintosh editors on Interplay: If you open Workgroup Properties on a Macintosh system, the Services tab does not include options to view the status of the Avid services running on the local computer, or to start, stop, restart, enable, or disable local services. Currently, the only service running on the Macintosh client is Media Indexer.

Workaround: In Workgroup Properties, click the Lookup tab. Click edit, then click Apply. The service is stopped and restarted.

Bug Number: no number. Macintosh editors on Interplay: The Workgroup Properties System Check tab is not available on a Macintosh system.

Changing the Name of the Stream Server Execution User

UDevC00133111 (Interplay Stream Server) You might need to change the name of the Stream Server Execution User. There are two methods, depending on the exact problem.

If you added the incorrect user/password combination during installation, you need to uninstall and reinstall the Interplay Stream Server with the correct user, because in this case the Interplay Stream Server service is not added to the Windows Services list. For information about uninstalling and reinstalling the Interplay Stream Server, see the Avid Interplay Software Installation and Configuration Guide.

If the Stream Server was correctly installed, but the Stream Server Execution User is no longer available or needs to be changed for any reason, you can change the name and password in the Log On tab of the Stream Server service:

To change the name of the Stream Server Execution User:

1. Right-click My Computer, select Manage, double-click Services and Applications, then double-click Services.
2. From the list of services, double-click Avid Interplay Stream Server.
3. Click the Log On tab.
4. Enter the correct user name and password.
   - For local users, use the format \<user>
   - For domain users, use the format <domain>\<user>.
5. Click OK.
6. In the Services pane, click “Restart the service”.

Limitations found in Interplay v2.0.1

Bug Number: UDevC00127906. If you add locators to a clip in Interplay Access, the locators are not displayed in an Avid editing application, Interplay Assist, or Avid Instinct until you load a different clip in the Access Monitor. After loading a different clip in the Access Monitor, load the original clip again in the Avid editing application, Assist, or Instinct. (Refreshing the clip, pressing F5, or restarting the application does not display the locators).

Bug Number: UDevC00127773. Dragging the position indicator along the timeline in the Access Monitor (scrubbing) does not update the monitor for every frame that you scrub through. The number of frames displayed while scrubbing depends on how fast you drag the position indicator.
Limitations

- **Bug Number:** UDevC00130431. If you mix clips with differently labeled audio tracks in a shotlist in Access, the shotlist might play back the audio tracks on incorrect audio channels. For example, mixing a clip with V1 A1 with V1 A2 in one shotlist results in a shotlist that plays back only one audio track. The playback of the shotlist in Avid editing applications is correct.

- **Bug Number:** UDevC00130484. In some circumstances, Avid editing application users do not receive an error message if a check-in fails. By design, a user cannot check out a sequence from a read-only folder, edit it, and then check in the sequence. If the user uses a menu command to check in the edited sequence, no error message informs the user that the check-in failed. An error message does appear if you drag the sequence to a folder in the Interplay Window, and then appears after that anytime the user tries to check in the sequence.

- **Bug Number:** UDevC00131769. In the Interplay Administrator, the Select Workgroup option in the Service Configuration view does not work correctly. The Service Configuration view always shows the workgroup that was specified when first opening the view. If you enter information for a different workgroup in the Select Workgroup dialog box, the selected workgroup is not accepted.
  
  **Workaround:** Either use the Service Configuration tool in the Framework installation or restart the Interplay Administrator client and log in to the desired workgroup.

- **Bug Number:** UDevC00125918. When starting Avid Instinct, you might experience a delay of 20 seconds when connecting to Media Indexer. The message “Initializing Quality Manager” might appear for longer than usual, and in some cases a message “Cannot connect to Media Indexer” is displayed, followed by “Your connection to Media Indexer has been restored” a few seconds later.

- **Bug Number:** UDevC00129075. In Interplay Assist, reloading a clip might not refresh the clip. For example, if an Assist user has a clip loaded, and an Avid editing application user adds locators to the clip, reloading the clip in Assist might not display the locators. The Assist user might need to press F5 or refresh the folder containing the sequence.

- **Bug Number:** UDevC00131839. When using Capture Manager and Interplay 2.x, changing the duration of a clip after it has started to be ingested could cause two different clips to be created with the same name. For example, if you schedule capture of clips using a template name (Capture.n, such as Capture.10, Capture.11, Capture.12). If you change the duration of Capture.11 while it is ingesting, the completed clip is displayed in Interplay Access as Capture.12 (even though Capture Manager displays the name as Capture.11). The next clip is ingested and stored as Capture.12, which results in two different clips with the same name.

- **Bug Number:** UDevC00128659. You cannot use the Update from Media Indexer command to update the media status for a remote workgroup. You receive an error message that the user is not connected to the Lookup service for that workgroup.

  **Workaround:** Install the Avid Framework Service on the Interplay Access client. Open the Avid Framework Service Workgroup Properties and configure the remote workgroup's lookup service in the Workgroup Properties > Lookup tab.
Limitations

Bug Number: UDevC00132006. An Avid editing application earlier than Media Composer 4.0, earlier than Symphony 4.0, or earlier than Avid Newscutter 8.0 might display duplicate restrictions in the following circumstances:

1. Set a restriction on a clip with Interplay Assist (any version).
2. Check out the clip with Media Composer version 4.0.x (or Symphony 4.0.x or NewsCutter 8.0.x) and check it in.
3. Check out the clip with Media Composer earlier than version 4.0.x (or earlier than Symphony 4.0.x or NewsCutter 8.0.x).

The Media Composer Restrictions tool displays two instances of the restriction.

If you check the clip in again, the restriction is duplicated in the database and duplicate restrictions appear in any editing application that checks out the clip.

Limitations Found in Interplay v2.0

Bug Number: UDevC00128577. Partial Restore and Partial Delivery will not work with media created by the following versions of the Avid editing applications:

• Media Composer v2.6.x and earlier
• Symphony v1.6.x and earlier
• NewsCutter v6.6.x and earlier

Workaround: Use full restore or full delivery for this media.

Bug Number: UDevC00130628. In a mixed environment (Interplay 2.0 engine with Avid editing applications earlier than Media Composer 4.0, earlier than Symphony 4.0, or earlier than Avid Newscutter 8.0), if an Avid editing application user edits a locator and checks in the clip, duplicate locators might be displayed in Interplay Access.

Bug Number: no number. Interplay v2.0 does not support locators created in Avid Airspeed.

Mount Workspaces for Long GOP STP (Assist and Instinct)

Bug Number: UDevC00123047. If your workflow includes sending Long GOP (XDCAM HD or XDCAM EX) media to playback, you need to do the following:

1. Log in to the ISIS Client Manager with an account that has write access to one or more workspaces.
2. In the Client Manager, mount at least one of the workspaces to which you have write access as a lettered drive.

When you send to playback, the application searches the workspaces to which you have write access and writes a temporary file to a Temp folder at the top level of the workspace with the most free storage space. If you do not have workspaces mounted as lettered drives, you get an error message “Unable to find a shared storage volume for media transfer.”
Relinking Offline Media for Precomputes

Bug Number: UDevC00116797. The term precomputes refers to the media files created when you render an effect or title. The precomputes associated with a sequence can appear offline in the following cases:

- After restoring the sequence from an archive
- After moving the media files associated with a sequence to a different workspace

To refresh the links for offline precomputes:

1. Select Reset Offline Info from the Bin Fast menu
   
The system refreshes the links to all of the precomputes in the project. If a sequence is loaded in the monitor, the system automatically reloads the sequence.

Interplay Access and Force-Delete Locked Media

Bug Number: UDevC00117091. The “Force-delete locked media” option was introduced in Interplay Access version 1.4.2. If you connect Access to an Interplay Engine running a version earlier than 1.4.2, the option is visible in the Delete dialog box but does not work. If you select the option and attempt to delete files, the files are not deleted and “access denied” is displayed in the Delete Summary dialog box.

Workaround: In the Avid editing system, locate the clip you want to delete in a bin. If it is not in a bin, drag and drop it from the Interplay Window. Select the clip in the bin and then select Clip > Unlock Bin Selection. You should then be able to delete the clip and the media from Interplay Access.

Changing Source Information for a Clip in Interplay

There are two types of source information that usually should not be changed for a master clip in an Interplay environment:

- Source tape name
- Timecode format (changing between drop frame and non-drop frame)

The tape name and timecode format are part of the source information for a clip and changing them may cause the clip to become offline whenever Dynamic Relink is activated. Once this happens, the relation of the clip to its media can be permanently lost.

If it is necessary to change the tape name or timecode format for a master clip in an Interplay environment, use the procedure described in this section.

You only need to perform this procedure if both of the following statements apply:

- If your site uses Dynamic Relink. If your site does not use Dynamic Relink there is no need to perform the procedure.
- If you are associating a master clip with a different tape name or timecode format. If you are simply changing the name of an existing tape you don’t have to perform the procedure.
To change the tape name or timecode format for a clip in an Interplay environment:

1. Disable Dynamic Relink. See the Avid editing application Help or the Interplay Help for information on Dynamic Relink.
2. Right-click the master clip in the bin and select Modify > Set Source.
3. To change the tape name, do the following:
   a. Select Set Source from the Modify dialog box popup menu. The Select Tape dialog box opens.
   b. Change the source tape name. Use an existing tape name or create a new one.
4. To change the timecode format to drop or non-drop frame, do the following:
   a. Select ”Set Timecode Drop/Non-drop” from the Modify dialog box popup menu.
   b. Select the format and click OK.

   The media will remain online at this point because Dynamic Relink is turned off.

5. Consolidate the clip to generate new media that will be associated with the newly selected tape name. Use the following options:
   - Uncheck “Skip media files already on the target drive”
   - (Option) check “Delete original media files when done”
   - Use the default settings for all other conversion parameters
   The system generates new media files that will reference the correct tape name or timecode format. See the Avid editing application Help for additional information on the Consolidate command.
6. Re-enable Dynamic Relink.
7. Double-click the clip in the bin to trigger the relink. The media will be online and linked correctly to the adjusted tape name.

Automatic Reservation Limitations

You can set the value for automatic reservations in the Avid Interplay Administration tool using the Editor Database Settings view. This section specifies the behavior of automatic reservations for this release.

Automatic reservations now work correctly for the following situations:

- If you duplicate metadata (such as a master clip or sequence) in the Avid editor application bin and then check it into Interplay.
- If you create new metadata such as a new sequence, subclip, or title and check it into Interplay.
- If you create new media in a bin and then check it in. This includes operations such as import, capture, and consolidate.
Limitations

Write Permission in Interplay Applications

Bug Number: UDevC00099462. Interplay Access has different rules for allowing a user to modify a clip in a folder that they do not have write permission to. The rules are different from Assist, Instinct, and the Interplay Window. For this discussion, assume the following:

- The user has been given write access in the Instinct/Assist User Settings window of the Interplay Administrator tool. For example, the user is allowed to modify locators or to modify column properties.
- The clip exists in at least one folder that the user has write permission to.

In Access, the system checks whether the user has write permission on the current folder. If the user does not have write permission to this folder, the user cannot modify the asset in that folder.

In Assist, Instinct, and the Interplay Window, the system checks whether the user has write permission to any folder that contains the clip. As long as the user has write permission to at least one folder that contains the clip, the user can modify that clip in any folder.

Viewing Referenced Assets in Assist

In Assist, you cannot view the master clip associated with a subclip in the same folder. In the Avid editing application and in Access, you have the option of displaying referenced assets in the same bin or folder. You do not have this option in Assist. This is not usually a problem. For example, if you are working with a subclip in Assist, you usually have no need to see the master clip it was created from. You may encounter this problem if you move subclips and their associated masterclips in and out of folders in Access. Masterclips will not be visible in Assist if that folder once held the same clips as referenced assets. Once a subclip goes into an Assist folder, the display for the referenced asset is turned off. You may also receive a message telling you the clip already exists in that folder.

To view a referenced clip in Assist:

- In the Avid editing application, check the referenced master clip(s) into Interplay, using the "Show Reference Clips" option in the editing application bin.
  Now the master clip is an unreferenced asset and an Assist user can view the master clip.

General

See the following ReadMe files for additional information:

- Avid Service Framework
- Interplay Transfer
- Interplay Media Services
- Interplay Assist
- Avid Instinct

Bug Number: UDevC00106180. Interplay and Avid editing systems: If Auto-reservation is enabled (in the Interplay Administrator), but reservations are deactivated for a particular folder ("Allow creation of reservations" is deselected in the Security options for the folder in Interplay Access), a user on an Avid editing system can check an asset into that folder but there is no message to warn the user that the asset is checked in without a reservation. This could be a problem if the user assumes auto-reservation is enabled for the folder but in fact the content of that folder is not protected.
Limitations

Bug Number: UDevC00119218. Partial restore is not supported when OMF media or MXF media are transcoded using an Avid editing application. A full restore is performed instead.

Bug Number: UDevC00113195. Media Indexer Quarantine: If you use Windows Explorer to copy a large MXF media file (larger than 1 GB) from an external drive to shared storage, the Media Indexer may quarantine the file before it is finished copying. The problem occurs if the Media Indexer starts scanning the drive before the copy operation is completed.

Workaround: When copying large MXF files to shared storage, do not copy the file directly to the Avid MediaFiles\MXF folder. Copy the file to another folder on the workspace (such as the Creating subfolder within the Avid MediaFiles folder) and then move the file into the MXF folder. This way the copy operation will be fast enough so that the Media Indexer won’t move the file into the Quarantine folder.

Bug Number: UDevC00113305. Media Indexer: If you try to use Windows Explorer to copy media from a network share or any folder not indexed by Media Indexer to an indexed folder (OMFI MediaFiles or Avid MediaFiles), you might get an Access Denied message.

Workaround: Copy the media files to the Creating subfolder (within the OMFI MediaFiles or Avid MediaFiles folder) and then move them to the media folder.

Also, if you were able to copy media to an indexed folder and then need to move or delete the files, or if they are quarantined and need to be deleted, you might get an Access Denied message. Workaround: Wait a few minutes and try the operation again.

Bug Number: UDevC00121042. Assist: If you load a clip that is being captured (an Edit-While-Capture or EWC clip), and then modify the Audio/Video Monitoring preferences and click OK, the preferences do not persist. If you then load a completed clip, you can scrub through the clip but you cannot play it, and you need to relaunch the application.

Workaround: Change the Audio/Video Monitoring Preferences before loading the EWC clip. This problem does not occur if you change the Audio/Video Monitoring preferences while the EWC clip is playing.

Bug Number: UDevC00120939. Interplay and Avid editing application): If the working resolution is not set in the Instinct/Assist User Settings in the Interplay Administrator, the following error message appears when you log in to Interplay: “No Working Video Resolution Set, Dynamic Relink will be disabled.” This message is incorrect, because this setting does not apply to an Avid editing application.

Workaround: Close the error message and continue working. To avoid display of the error message, set the working resolution in the Instinct/Assist User Settings in the Interplay Administrator.

Bug Number: UDevC00118842. Edit while capture with AirSpeed Multi-Stream. If you play a currently ingesting HD clip in an editing application, the audio might drop out while the video continues to play. When the dropout occurs depends on the compression of the clip, but it can be up to a minute after the live feed begins.

Workaround: Precut the clip to the head frame in the editing application and restart play.
Bug Number: UDevC00121373. Interplay Assist and Avid editing applications: In Assist, when you apply a locator to an audio-only sequence, or to a sequence without a V1 track, the locator appears on an empty V1 track in the Avid editing application timeline.

Bug Number: UDevC00116644. Interplay Assist and Avid Instinct: If you start the application shortly after quitting, you might see an "Unknown Exception" error message.

Workaround: Wait 10 seconds and log in again. If you still see the error message, close the application and relaunch it.

Bug Number: UDevC00118600. Interplay Assist, Avid Instinct, Interplay Window: If you create a subclip from a master clip with the resolution displayed as "XDCam HD 50mb 1080i 60," the resolution of the subclip will be displayed in the Current Video Resolution column as "XDCam HD 50mb."

Workaround: Assist and Instinct: If you need to determine the complete resolution for the subclip, move the mouse pointer over the title of the clip (above the monitor) and the complete resolution is displayed.

Bug Number: UDevC00106005. FTP ingest of 1080p 23.97 proxy files fail to import when dragging and dropping the proxy only clip to a bin from FTPClipList.

Workaround: You can use a firewire connection to import the 1080p 23.97 proxy file.

Bug Number: UDevC00115806. Assist Locators: You can add multiple locators to the same frame in Assist but you cannot view more than one locator in the Avid editing application timeline.

Workaround: In the editor, click the Locator and select the Locator window from the Tools menu.

Bug Number: UDevC00115457. Assist – You cannot use Assist to play back a sequence with more than 16 tracks.

Workaround: Select Preferences > Audio/Video Monitoring and turn off the additional tracks.

Bug Number: UDevC00115102. XDCAM EX and FTP Clip List – Ingest via FTPClip List does not work correctly for XDCAM 720p 5994 EX 35Mbit.

Workaround: Imports via 1394 firewire works correctly. Also, 720p 5994 50 Mbit works correctly for FTPClip List

Bug Number: UDevC00110280. On the Media Indexer server, if you change the language locale option after you install Media Indexer and then restart the server, the MI service might stop and restart constantly. Similarly, if you selected “Install files for East Asian Languages” in the Languages tab of the Windows Regional and Language Options control panel and then reinstall or update Media Indexer with an English locale selected, the MI service might stop and restart constantly.

Workaround: Change the language locale before you install or update Media Indexer. If you are going to use an English locale, deselect “Install files for East Asian Languages” before you install or update Media Indexer.
**Bug Number:** UDevC00113671. If you increase the duration of a currently ingesting AirSpeed Multi Stream clip in Capture Manager™, you might not be able to play the clip beyond the original duration and you might see an error message.

**Workaround:** Make sure you set the initial duration of the clip to be longer than what you need.

**Bug Number:** UDevC00111283. When you import P2 media from a virtual volume, the system adds a duplicate storage path for the Media Indexer. The additional path is visible in the Service Framework Service Configuration tool.

**Workaround:** Open the Service Configuration tool, locate the local Media Indexer on the editing system, and remove the extra storage location.

**Bug Number:** UDevC00116123. In Assist or Instinct, currently ingesting media from IPV playback may stop after a couple a minutes or longer depending on the length of the ingest.

**Bug Number:** UDevC00115587. When archiving a folder which contains a sequence and it's relatives, the job will display the sequence and each relatives as a separate transaction in the Job Status window.

**Bug Number:** UDevC00105694. Custom fields from Assist do not appear in the editor bin.

**Bug Number:** UDevC00117478. The Archive Engine will display the incorrect size of an asset.

**Bug Number:** UDevC00117286. If you import media from a P2 drive and create a sequence with the media that is still on the drive, performing a Send to Playback operation consolidates the media to an incorrect drive.

**Workaround:** Consolidate the media from the P2 drive before you send to playback.

**Bug Number:** UDevC00113856. If you check in a sequence that uses master clips that are currently being ingested, then open Interplay Access, the sequence appears as partially online (blue), although the sequence is actually online. This also applies to .transfer sequences.

**Workaround:** To update the status, select the items, right-click, and select Update Status from Media Indexer.

**Bug Number:** UDevC00112191. Archive Restore: “No resolution found” errors after performing a Restore from Archive operation.

**Workaround:** If you receive this type of error when performing a restore, right-click the clip and select Update Status from Media Indexer, and perform the restore operation again.

**Bug Number:** UDevC00100643. If you connect an NLTEK drive to the same Firewire bus as the Adrenaline hardware, the system competes for resources on the bus and video may stutter when playing back from the NLTEK device.

**Workaround:** When connecting an NLTEK drive to an Adrenaline system, connect the NLTEK drive and Adrenaline hardware to different Firewire buses.
Bug Number: UDevC00105508. When performing a “Check into Interplay for Pro Tools,” two of the three options for Audio Mixdown do not work correctly if you apply the setting from the Avid editor. Selecting "No Mixdown" results in a Stereo Audio Mixdown and selecting "Stereo Mixdown" results in No Audio Mixdown. Selecting "Mono Mixdown" works properly.

Workaround: Select the option for the setting in the Interplay Administrator > Editor Export Settings for Pro Tools view.

Bug Number: UDevC00096276. (Limitation with Interplay Media Services) Clip names containing more than 255 characters are not supported when using Interplay Media Services.

Bug Number: UDevC00096276. (Limitation with Interplay Media Services) Clip names containing more than 255 characters are not supported when using Interplay Media Services.

Bug Number: UDevC00099173. (Interplay Media Services) In an Avid editing application, after you deselect and then reselect the Media Services setting "Media Services are Available," the list of providers in the Media Services sub-menu is not accessible.

Workaround: To provide access to the list of Media Services providers from the Avid editing application you must exit the Avid editing application and restart it.

Bug Number: UDevC00099633. Do not use the Windows “Fast User Switching” feature in an Interplay environment. It can lead to confusion about whether the correct drives are mounted for each user. For example, if an Administrator logs on and mounts all drives and then switches to a user that only has access to one or two drives, all drives will still be mounted.

Bug Number: UDevC00099012. Interplay Engine E-mail service might be unreliable if there are too many event notices in a short time frame. Some events might be dropped. Workaround: A large number of event notices indicates a problem, so the administrator needs to Investigate the problem in any case.

Bug Number: UDevC00099003. Interplay Engine When the Interplay Engine server sends e-mails, it uses the login of the Server Execution User. Make sure the mail server is aware of the username and password of this account (usually a domain account). If not, the mail server might reject the e-mail request. For information on email notification, see the Interplay Engine and interplay Archive Engine Administration Guide

Bug Number: UDevC00099458. Interplay Administrator: For best performance, a list of values for a custom property (created in an XML file) should have fewer than 20 entries, and you should not activate more five custom properties that use a list of values. For information on creating custom properties, see the Interplay Engine and interplay Archive Engine Administration Guide.

Bug Number: UdevC00096607. During AutoArchive any failed archives are submitted continuously and exceed the maximum number set by the retry setting in the Avid Interplay Service Configuration > Service Settings > Configure AutoArchive window.

Workaround: Set the maximum number of retries for a failed job to 1. When a job fails it is moved to the failed folder.
Bug Number: UDevC00089277. VC-1 Resolutions are not supported in Interplay v1.2.x or Interplay v1.4.2. VC-1 support was added to the Avid editing applications at the x.8 release (for example NewsCutter v6.8). However, VC-1 resolutions are not supported in an Interplay environment. VC-1 is a SMPTE 421M video codec standard.

Bug Number: UdevC00093731. Limitation When using Frame Chase Editing (EWC), if you try to transcode subclips after the capture is complete, the transcode fails indicating the clip is still being captured even though the master clips display “complete”.

Workaround: After the master clip of the subclip is complete, re-checkin the subclip to the Interplay database before you start the transcode.

Bug Number: UDevC00096386. Interplay Assist Send to Playback: If you perform a “Send Source to Playback” command on a source clip that contains restrictions, the system does not warn you that the clip contains restrictions. Note that the system does display a restriction message when you load the clip in the Source monitor so you are warned at least one time.

Bug Number: UDevC00093002. Installing from shared storage: At large sites it is often useful to copy installers to a central shared storage location and run the installers from there. Sometimes when you do this the installers may display an I/O error or complain of a bad or corrupt file. If this problem occurs, copy the installer locally and run it or run the installer from the Avid Interplay Installer.

Bug Number: UDevC00092387. Interplay Access license: When you use up all of your Access licenses and try to log in, the system displays an incorrect error message. The error message states that the evaluation period has expired. It should state that you cannot log in because there are no more licenses available.

Bug Number: UDevC00093257. You might receive an access violation error while dragging multiple clips from the Interplay Window into a bin. This occurs if you select an individual clip, drag it to the bin and then repeat the process quickly.

Workaround: Select multiple clips and drag them to the bin.

Bug Number: UDevC00093580. When performing a partial restore of a large sequence, the Job Status and progress bar displays a percentage of the completed job until the Restore Provider is finished processing the job. The process might appear hung during this time.

Workaround: You can monitor the Restore Provider to check the job’s activity.

Bug Number: . Avid Interplay v1.2 and Interplay v1.4 do not support MXF media encoded using the VC-1 resolution and codec. The VC-1 codec was initially developed by Microsoft and has been standardized as SMPTE 421-M. The vx.8 versions of the Avid editing applications support editing and playback of MXF media encoded using the VC-1 resolution and codec. Interplay does not support the resolution for this release.

Bug Number: . Interplay Archive and Restore upgrades: Before starting the upgraded archive/restore provider applications, delete the contents of the C:\Temp folder. Perform the task when the archive/restore provider applications are not running. You can perform the deletion before or after you upgrade the software.
**Bug Number:** UDevC00092202. If you have used the NXNServerUser.exe tool to change the Server Execution user, the Interplay Engine installer uses the old value when you upgrade to this release. In this case, if you don’t use Custom install and supply the correct value, you will have problems with the cluster. For example, the cluster will not be able to fail over.

**Workaround:** On a cluster, use the Custom install option and make sure you supply the correct Server Execution user when prompted.

**Bug Number:** UDevC00092128. Checking a Bin into Interplay while a capture is in progress: If you check in a bin while a capture is in progress, the clip associated with the capture may not be checked into the Interplay database.

**Workaround:** Perform an Update Status from Media Indexer command in Interplay Access and the status will be correct.

**Bug Number:** UDevC00086972. Media Services Transcode: If you submit two transcode jobs for the same source file, and each job uses a different provider, the transcode might fail with a DISK FILE NOTE FOUND error.

**Workaround:** Try the operation again. If you get the same error message, check if the source clip is corrupted, that your configuration is correct, and that all Interplay components are running correctly.

**Bug Number:** UDevC00087103. Media Indexer: If the media indexer service does not start after a reboot you will need to manually start it using the Avid Interplay Workgroup Properties tool.

You must use Interplay Service Configuration tool to ensure that the Avid Service Starter Service automatically restarts other services, such as the Interplay Media Indexer service. For more information, see the Interplay Software Installation and Configuration Guide.

**Bug Number:** UDevC00091228. Selecting Check In All Open Bins from the Fast menu in the bin might not check in the open bins.

**Workaround:** To check in all open bins, select Check In All Open Bins from the File menu.

**Bug Number:** UDEV00091445. “Check into Interplay for Pro Tools” command: Automatic renders occurring during command execution appear offline for the Pro Tools editor if the source media is on a local drive.

**Workaround:** If you have a sequence that contains local media and you apply effects to it, render the sequence in to out and explicitly select a shared Unity volume during your manual render. After the render is complete, use the Check into Interplay for Pro Tools command.

**Bug Number:** UdevC00090469. Disconnect mode: If you are working on an editing system that is disconnected from Avid Interplay (using Disconnected Client mode), you cannot create OMF audio. If OMF is selected as the media type in the Media Creation settings, and you open the Audio Project setting, the Audio File format is set to PCM and cannot be changed.

**Bug Number:** UDEVC00090431. In Interplay Assist, if you change the name of a clip and then archive it, the original name (not the new name) appears in the Job tab of the Interplay Media Services window. The name appears correctly in the Archive Manager and is archived correctly.

**Bug Number:** UDevC00090855. In Interplay Access, the Disk Label field does not display the XDCam disk label.
Bug Number: UdevC00090905. The Migration Tool supports the default SQL server setup. The tool does not support a SQL server using an instance name or port other than the defaults.

Workaround: You can either reinstall the SQL server using the default setup or run the Migration Tool from another SQL server. To use a non-standard port number, you need to enter the hostname in the Migration Tool using one of the following formats:

mySQLserver:4027 or mySQLserver/portNumber=4027

In this example, mySQLserver is the hostname of the SQL server, and the port number used is 4027.

Bug Number: UdevC00088720. Interplay Assist memory problems and sluggishness. If Interplay Assist encounters .pmr files in the Avid MediaFiles folder on shared storage, it will attempt to work with the files. This can interfere with the application’s use of the Media Indexer to locate files and can cause Assist to have memory problems and sluggishness. The .pmr files are used by standalone Avid editing applications (editors that are not connected to Interplay).

Workaround: Check the shared storage areas used by Assist for .pmr files. Look in the Avid MediaFiles folder. Either delete the .pmr files or point Assist to another workspace.

Bug Number: UdevC00090952. In Interplay Assist, if you select Media > Mount Volumes, the Scanning for New Volumes window opens and does not close. You can continue to work by clicking in the Assist application, but the Scanning for New Volumes window stays open behind the application.

Workaround: Mount the drives you need before you start Interplay Assist.

Bug Number: UDevC00081178. FTP Ingest of XDCAM HD 24p is not supported.

Workaround: Use the Firewire ingest method. For details, search for “Connecting the XDCAM Device” in the Help for your Avid editing application.

Avid MediaStream™ native ingest is not supported for this release.

Bug Number: UDevC00090719. Audio clips that are online may display a partially online icon in the bin. You can play and edit the media normally and the clips appear correctly in the Timeline.

Bug Number: UDevC00090212. Clips captured from an Airspeed system through Capture Manager might display the Creation Date as the completion time instead of the start time. This is possible with clips 30 minutes or longer.
Limitations

Bug Number: UDEVC00090615. Using 720p media with Assist: If Dynamic Relink is turned on for Assist and Instinct, you cannot hear the audio portion of a 720p clip that was captured by AirSpeed.

Workaround: Turn off Dynamic Relink for Assist and Instinct as follows: Open the Interplay Administration tool, open the Editor Database Settings view, and select False to disable Dynamic Relink. Note that this turns off Dynamic Relink for all Assist and Instinct users.

Bug Number: UDEVC00088720. Avid Assist and .pmr files: If there are .pmr files present on a shared storage workspace, Assist can have performance problems because it attempts to use the .pmr files and Media Indexer information at the same time. Note that .pmr files are created by standalone Avid editing applications that are not part of the Interplay environment.

Workaround: Check the workspace for an Avid MediaFiles folder or an OMFI MediaFiles folder containing .pmr files. Determine whether you should delete the folder or have the Assist applications use a workspace that does not contain those folders.

Bug Number: UDevC00089372. In Avid iNEWS, you cannot use the German characters “µ” or its uppercase equivalent “M” in the directory tree for folder or queue names.

Bug Number: UDevC00085343. If you run multimedia third-party software on your Interplay Assist system, you might not be able to play video and audio, even though you can see the video when you shuttle through.

Bug Number: UDevC00088912. If you create locators in Interplay Assist and then update them in an Avid editing application, the locators don't update within Assist even if you press F5 to refresh the application.

Workaround: Workaround: Reload the shotlist to see the updated locators.

Bug Number: UDevC00086432. Dynamic Relink, FlightPlan, and 720p 59.94 and 50 media: The audio can go offline for these resolutions if you have dynamic relink turned on and set to the default “if no match is found, Relink to Offline”. This only happens when you use FlightPlan to transfer Airspeed-captured media to a bin.

Workaround: If the audio goes offline in this case, change the Dynamic Relink setting to “Closest Media”. Then right-click the clip in the bin and select “Update from Interplay” to update the clip.

Bug Number: UDevC00085624. Checking out a sequence while the original sequence is loaded in the source monitor might crash the Avid editing application. This only happens if you have the sequence loaded and are in either Effects mode or Color Correction mode.

Bug Number: UDEVC00078370. Sequence with Color limiter effect on filler might crash Avid Assist.

Workaround: Render the effect in the Avid editing application.

Bug Number: UDEVC00080383. Cannot save Boris Effects templates to bin after checkout from Interplay.

Workaround: Save the template to a bin before checking the sequence into Interplay.
Limitations

► **Bug Number:** UDEVC00054142. Bin display settings for the Interplay Window do not persist when changing folders.

**Workaround:** You can select the media search tab and then go to the bin menu and select Set Default Interplay Window Display. However, by doing so, you change all folders views within interplay.

► **Bug Number:** UDevC00078381. Transcode with Interplay Access: You cannot use Interplay Access to transcode a motion effect clip. Access does not display the Transcode option for motion effect clips.

**Workaround:** Use the Bin > Consolidate/Transcode command in the Avid editing application.

► **Bug Number:** UDevC00079824. AutoArchive: If you attempt to perform an AutoArchive operation with a profile that does not exist, the system returns the following error: “Unable to start job...ProviderException: 20...Parameter missing...” This can happen if you assign a profile to an Autoarchive folder and then delete the profile later on.

**Workaround:** Assign or create a new profile for the autoarchive folder.

► **Bug Number:** UDevC00078380. Media Services Transcode: You cannot use Media Services Transcode to transcode a motion effect clip. The system displays the error “Invalid Media Type. Transcode Failed.”

**Workaround:** Do one of the following:
- Use the Bin > Consolidate/Transcode command in the Avid editing application to transcode the motion effect clip.
- Transcode the source master clip that makes up the motion effect using either Media Services or Avid editor transcode.

► **Bug Number:** UDEVCO0050258. If you restart the Media Services engine while the Archive, Restore, or Transcode providers are running, the services do not start up automatically, even if you have configured them to do so.

**Workaround:** Quit and restart the services.

► **Bug Number:** UDEVCO0051583. Checking in a Duplicate clip with a restriction: If you create a duplicate of a clip that contains a restriction, and then check the clip into the Interplay database, the red triangle doesn’t automatically appear on the duplicated clip.

**Workaround:** Click the duplicated clip in the Interplay Window (to set focus to the window) and press F5 (to refresh). The red triangle appears.

► **Bug Number:** . Custom Metadata fields: If you create custom metadata fields in the Interplay Administrator, Interplay Access, or Interplay Assist, you cannot delete them or turn them off for this release. However, you can now turn off the display of individual custom metadata fields. See the *Avid Interplay Access User’s Guide* for more information.
Bug Number: UDevC00090853. 720p – 220/185x Rolling Crawling Titles and Dynamic Relink: When using 720p – 220/185x, you cannot use the “relink to offline” and “specific resolution/dnx220x” Dynamic Relink settings with a rolling title that is more than two pages long. The system displays a wrong format error when you load the title in the source monitor. The title becomes corrupt and must be recreated.

Workaround: Turn off Dynamic Relink and recreate the title media. The problem does not occur if you use the “Use Closet Media” value in the “if no match is found” setting.

Bug Number: UDEV0025865. If you perform a Bin View Save As operation for a bin that contains resolution columns, the resolution columns are not saved. Any other columns you saved will work correctly. When you apply that Bin View to another bin, the system displays the following error message:

“One or more columns in the view are not relevant in this kind of project and will not be displayed.”

Workaround: Manually add the resolution column to the bin.

Bug Number: UDEVC00052480. Batch Import of files containing Alpha: This problem occurs if you want to batch import files in SD and HD formats and then use Dynamic Relink to switch between the different formats. The problem occurs with QuickTime movies, graphics, and sequences that contain alpha. You can batch import the files and relink to the different formats, but if you exit and then restart the Avid editing application, you can no longer relink to the HD format. The system displays an “Exception: NO Compressed Data Format found” error message.

Workaround: You cannot use Dynamic Relink with HD and SD clips that contain alpha. Import the HD files with alpha as individual clips. When you want to switch to HD format, edit the HD versions into your sequence.

Bug Number: UDEV00230928 UDevC00026052. XDCAM HD imports: If the Avid editing application is using more than 40% of available memory, importing XDCAM HD low-resolution proxy clips into a bin might fail with a bad allocation exception error message.

Workaround: Close some bins to free up memory (especially bins containing many objects). You can view the memory usage in the Bins tab of the Project Window.

Bug Number: UDEV00225692 UDevC00024104. Folders containing assets marked with reservations appear in Interplay Assist, Instinct, and the Interplay Window with the reservation marker, but the individual asset type icons in the Research panel do not display the marker.
Limitations

Bug Number: UDEV00218247 UDevC00024136. Delete dialog box naming conventions: Some of the naming conventions in the Interplay Access Delete dialog box do not match the resolution names in the Avid editing application bin. For example, the following list shows some differences.

<table>
<thead>
<tr>
<th>Media Composer bin</th>
<th>Delete dialog box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dnx145</td>
<td>DnX HD 6:1</td>
</tr>
<tr>
<td>1:1</td>
<td>Uncompressed</td>
</tr>
<tr>
<td>DVCPro HD</td>
<td>DVCPro HD 9:1</td>
</tr>
<tr>
<td>Dnx220</td>
<td>DnX HD 4:1</td>
</tr>
</tbody>
</table>

Windows User Account Requirements

The following limitations exist for Interplay:

Bug Number: UDevC00052215. Avid editing applications such as NewsCutter, Media Composer, and Symphony that are part of an Interplay environment can use a regular Windows User login. However, when you install the application you must first log in as an Administrator, install the application, and initially launch the application as an Administrator. See the Avid editing application Readme for details.

Bug Number: UDevC00088970, 89118. Avid Assist and Avid Instinct have similar limitations: When you install the application, you must first log in as an Administrator, install the application, and initially launch the application as an Administrator. You may then subsequently run the application as a regular User.

Bug Number: UDEVC00098723. Regular Windows user login and Media Creation tool: When you select Auto-Indexing in the Avid editing application Media Creation tool, the system creates duplicate storage items in the Media table for the local Media Indexer. This can happen every time the Media Indexer scans the local storage drives or P2 drives. If it continues to occur the Media Indexer can become unresponsive and you could get Media Offline messages.

Workaround: To determine whether you are experiencing this problem, open the Service Configuration tool, select the editing system, and then select the Media Indexer process. Click Configure, and see whether there are duplicate entries for your local storage locations. If there are duplicate entries, delete the duplicate entries and do one of the following:

- Periodically check the Service Configuration tool and delete the duplicate entries
- Log on as a Windows Power User or Administrator.
- Disable the auto-indexing feature. Instead, click on "Manual scan" every time changes are made to the drives available to the editing system.
Clips from the Same Tape That Have Overlapping Timecode

Bug Number: UDevC00055238, UDevC00055241, UDevC00055244, UDevC00055249. This section describes several limitations that involve clips from the same tape that have overlapping timecode. The problem is most evident when the two clips are captured at different resolutions. This can happen when you do the following:

1. Use the Capture tool to capture a clip.
2. Change the capture resolution.
3. Back up the tape a little, and start capturing again at the new resolution.

Now you have two clips and two separate media files. The end of the first clip and the start of the second clip share the same timecode.

You see the following problems with these clips:

- In the Interplay Access Object Inspector, each clip displays as a separate media file, each at its captured resolution. However, the Avid editing application sees the clips as sharing media. If you display the clips in an editor bin and display column headings for both resolution types, both clips show at least a partially online status for each resolution.
- If you send the low-resolution version of the clip to Media Services Transcode, the system uses the high resolution for the Transcode. This produces a higher-quality result but takes longer than transcoding a low-resolution version.
- If you delete the media from the first clip and then load the clip into the editor Source monitor, you see the media from the second clip. However, if you attempt to Transcode the clip, you get an error message because the actual media for the clip has been deleted. This can be confusing because you see an online version of the clip but can’t transcode it. The clip is linking to a different media file in the editor Source monitor but the media is not associated with the metadata for the clip.

In this last scenario, if you look at the clip in the Interplay Access window, you see a red X that indicates that the media is not available. There is no corresponding display in the editor bin.

Disabling the Onboard NIC on an HP xw8400 Causes System Instability

UDevC00055194 The Avid Interplay Software Installation and Configuration guide contains the following information:

Computers with Multiple Network Interfaces

“If you have multiple network interfaces on a computer and one is not used, use the Device Manager to disable the interface. If not, the computer may have problems communicating with the Service Framework Multicast Repeater."

The following information should be added to that section regarding the HP xw8400:

Do not use the Device Manager to disable the onboard network interface card on an HP xw8400. Doing so could cause intermittent hard hangs (no keyboard input or mouse movement) or other system instability such as unexpected reboots. Instead, use the following procedure.
To disable the onboard network interface card via the BIOS:
1. Boot, or reboot, the system
2. Press the F10 key when prompted to enter BIOS setup
3. Choose your preferred language when prompted to enter Setup.
4. Once into the BIOS, use the right arrow to navigate to the Security Menu
5. In the Security Menu, select Device Security
6. In the Device Security selection window, use the down arrow to select the Network Adapter.
7. Use the right arrow to change the option to read “Device Hidden” instead of “Device Available.”
8. Press F10 to save your setting change.
9. Press F10 again to get to the Save Changes and Exit prompt.
10. Press Enter to select Save Changes and Exit.
11. Press F10 to Save and Exit.

International Character Support Limitations

➢ **Bug Number:** UDevC00163794. Receiving workgroup transfers from a remote workgroup to a workspace containing Chinese characters can fail. The transfer fails with a kNetwork error.

  **Workaround:** When using Workgroup transfers, ensure that the name of the receiving workspace does not contain Chinese characters.

➢ **Bug Number:** UDevC00148244. (Archive) In an SGL archive environment, you cannot archive transcoded media that contains Japanese characters in the name. The .mxf files created have Japanese characters in their names. To archive the files, underscores must replace the Japanese characters.

  **Workaround:** Do not use Japanese characters in the clip name when you transcode. Add Japanese characters to the clip name after you transcode, or use ASCII characters.

➢ **Bug Number:** UDevC00149617. (Avid editing systems) A sequence name is limited to 128 characters in Chinese.

➢ **Bug Number:** UDevC00149616. (Interplay Access and Interplay Administrator) Drop-down menus for selecting custom properties do not display multibyte characters after importing an XML file containing multibyte characters.

➢ **Bug Number:** UDev00089590. Workspace names: Workspace names that contain non-ASCII characters can cause poor performance when working in a bin.

  **Workaround:** Use only ASCII characters in workspace names.

➢ **Bug Number:** UDevC00089671. Workspace names in Asian characters might appear truncated at the end in any drive-selection list.

  **Workaround:** Workaround: When using Asian characters, use no more than 10 characters for workspace names.

➢ **Bug Number:** . Archiving does not support ICS for this release.
**Limitations**

- **Bug Number:** UDevC00052231. If you enter Asian characters as restriction information, the characters might appear as question marks when you view that restriction in another Avid application.

- **Bug Number:** UDevC00051060. If you change the font or font size of your input, and see characters rotated 90 degrees, make sure you select the correct font. Do not use any font that begins with the “@” symbol.

- **Bug Number:** UDevC00052541. Do not create a Project using the Euro currency character (ALT 0128). The Project fails to be created and a “Can't Open Project” error message is displayed.

- **Bug Number:** UDevC00022395, 22346. Certain Asian characters might not appear in the correct order in some text boxes in your Avid editing application.

- **Bug Number:** UDevC00078651. Use only ASCII characters in passwords.

**Interplay Access Limitations**

- **Bug Number:** none. Compatibility with prior versions: The Interplay Engine or Interplay Archive Engine and the Interplay Access client must be updated at the same time. Interplay Access clients will not work with older Interplay Access Engines or Archive Engines and vice-versa.

- **Bug Number:** UDEVC00035172. Multi selection drag and drop issue when one file asset already exists in target folder: When a multi selection is dragged and dropped and one of the file assets exists in the target folder already, no files are moved and the results are not as the user would expect. This is the result of a rollback of the transaction and appears as follows:
  - Red check marks (indicating a check out) turn blue. The checkout path has already been moved to the new location, so when the file is moved back to the original location but the checkout path is not updated again, the check mark appears blue. These items can be checked in again safely.
  - The local copies of not checked out assets seem to be deleted. The local copy of the asset is not actually deleted, it is just not moved back to the original location.
  - The file that exists in the target keeps its local copy.

- **Bug Number:** UDEVC00039014. Working in a folder during an import causes problems: When performing a large import, working in the same folder you are importing to might cause problems with the import. You might be prompted to refresh your view, in which case the import was successful. In other cases, a message indicates that the import failed and you need to perform the import again, without touching the folder.

- **Bug Number:** UDEVC00038766. Get latest on extremely large folder causes problems for user Administrator: When the user Administrator performs a Get Latest on a folder that contains assets in number approaching 50,000, a potential problem might occur; the client slows down, but the operation actually continues. If the client reaches the free memory limit, a corresponding message is shown and the operation is cancelled. This does not occur if another user (not Administrator) has performed a Get Latest on the same machine already.

**Workaround:** Users should perform a Get Latest on the smallest range of items possible, such as a subfolder.
Bug Number: UDEVC00039061. Internally used file name appears for Avid Assets renamed to blank name: If a blank name or only spaces is entered in the Rename dialog for an Avid asset, the internally used file name (mob id) appears as the name instead (long string of numbers and letters).

Bug Number: none. Tree state is only remembered on the same machine: The tree state upon logout is remembered the next time you log onto Interplay only on the same machine (stored per user, per machine).

Bug Number: UDEVC00007386. Issues with preview of large text files: Text files over 1MB are not shown in the Preview by default, however, if you explicitly click the Show File button for these large files, low memory problems may occur.

Interplay Administrator Limitations

Bug Number: UDEV00210720, UDEVC00037618. Limited number of clients per user per machine: Only one Interplay Access instance and one Interplay Administrator instance can run at a time on one machine per user. This software will not support terminalserver sessions.

Bug Number: none. Low disk space issues: In low-disk-space situations, the Administrator cannot log on and shut down the server, and move databases by normal means. There are tools provided to solve such problems (available in the Installation CD’s Tools directory or installed by default in the Server installation directory):

- NxNServerLock.exe
- NxNServerUnlock.exe
- NxNServerShutdown.exe

To move databases under low disk space conditions:

1. Lock the server using NxNServerLock.exe.
2. Shut down the server using NxNServerShutdown.exe, if necessary.
3. Move the databases to another drive or free up some disk space.
4. Unlock the server by doing one of the following:
   - Use the Interplay Administrator’s Lock Server view (see the Avid Interplay Engine and Avid Interplay Access Administration Guide for details)
   - Use NxNServerUnlock.exe
5. Deactivate any moved databases using the Interplay Administrator’s Manage Databases view (see the Avid Interplay Engine and Avid Interplay Access Administration Guide for details).
6. Activate any moved databases in the correct location using the Interplay Administrator’s Manage Databases view (see the Avid Interplay Engine and Avid Interplay Archive Engine Administration Guide for details).

Bug Number: UDEVC00039474. Passwords should only include ASCII character set: User passwords should only include the ASCII character set. Multibyte passwords might cause logon problems.

Workaround: If logon with a multibyte password fails, the administrator should reset the password in the User Management view of Avid Interplay Administrator.
Limitations

Bug Number: UDEVC00006908. Limitation: Browse for new data location does not show mounted workspaces on Avid ISIS in the tree: In the Create Database view in the Interplay Administrator, when you click Browse in the New Data Location (Assets) section, the mounted workspaces on a Avid Unity™ ISIS® shared storage might not be shown.

Workaround: Type the path manually.

Bug Number: UDevC00007123, UDEVC00039984. Voice over target workspace field says “No Items to Show”: An administrator logged in to the Avid Interplay Administrator may see “There are no items to show” in the Editor Database Settings view in the field Voice over target workspace field instead of the drives. This is intended behavior: the administrator must also be a Avid Unity user with the same credentials in order to see the workspaces of the Avid Unity. If the workspaces are not visible, check that:

- The user is a user on the Avid Unity.
- The user has the same password as the user on the Avid Unity.
- The Avid Unity is reachable.
- The user is allowed to see the workspaces.
- There are actually workspaces at all.

Configuring Remote Workgroups

Bug Number: UDevC00051760. In order to use the Configure Remote Workgroup view in the Interplay Administrator tool, you must have matching Administrator accounts on both workgroups. The accounts must have the same user names and case-sensitive passwords. For more information on user names and passwords, see the Avid Interplay Software Installation and Configuration Guide.

Archive and Restore

Bug Number: UDEVC00052832. Archive Provider: Windows Message Queuing software must be enabled on the Archive Provider. If you perform a clean install on a system that will run the SGL FlashNet client, you must enable the Windows Message Queuing software. This applies to any system running the Interplay Media Services Archive Provider. If the Windows Message Queuing software is not running, jobs fail to archive. For details, see the Interplay Media Services Readme.

Checking in Avid Assets

Bug Number: UdevC00092889. When creating and checking in a clip or finding a clip in the Avid editing application's Interplay Window, if the clip name contains a slash (\ or /), the application hangs for about one minute then returns to normal.

Workaround: Remove the slash from the clip name.

Bug Number: UDevC00089019. Checking in bins with deleted clips: When you check in a bin, the Avid editing application determines whether clips need to be checked in based on whether you have modified them or added them to the bin since the last check in. If clips have been deleted from Interplay since the last check in, checking in the bin will not check in the deleted clips again. You need to force a check in of the deleted clips. To force a check in, select the clips and then select Check In To Interplay from the File menu or bin context menu. To force a check in of an entire bin, select all clips in the bin and select Check In to Interplay.
Limitations

- **Bug Number:** When you check a large sequence into the Interplay database from the Avid editing application, the check in can take several minutes. The system provides an initial progress bar to let you know that the checkin has initiated and that you can now get back to work with the application. However, there is no additional indication to tell you when the checkin has completed. This can be a problem if you check in a large sequence or a bin with many sequences and you don’t see it appear right away in the Interplay Window.

  **Workaround:** If you check in a large sequence and it doesn’t appear right away in the Interplay Window or Access, return to the window in a few minutes to see if the checkin has completed.

**Deleting Files from the Interplay Database**

- **Bug Number:** UDevC00025736. Try to schedule large file deletions (for example, over 300 GB) during off hours. A large delete operation can slow down the response time on the Avid Interplay Engine. This also slows down the response times on Avid editing applications that are working with the Interplay Window.

- **Bug Number:** If you create shared media using a local bin, and later delete that media without ever checking the clips into the Interplay Window, the clips’ metadata is not deleted from the “Unchecked in Avid Assets” folder. An administrator can delete this metadata as part of normal system maintenance. This only happens to clips that have not been checked in to a folder in the Interplay window.

**Dynamic Relink and Clips with Pulldown**

- **Bug Number:** Dynamic relink is not currently supported for media that requires pulldown. Therefore, you can only use it with clips where the media has been acquired at the native frame rate (without pulldown).

**Dynamic Relink and Mixed Frame Rates**

- **Bug Number:** All resolutions that are eligible for dynamic relink must use the same frame rate. For example, you cannot dynamically relink a 30i master clip in the Timeline to 24p media. You can, however, dynamically relink a 30i master clip to a 1080i/59.94 master clip.

**Editing**

- **Bug Number:** UDevC00083980. Viewing media folders in the Interplay database from Assist, Instinct, and Interplay Window: Occasionally when you launch Assist, Instinct, or one of the Avid editors, the following occurs:
  - In Assist and Instinct, no media folders are visible in the Directory panel.
  - In the Avid editing application, no project folders are visible in the Interplay Window.

  **Workaround:** Restart Assist or Instinct. For the Avid editing applications, log out of the Interplay Window and log back in.
Limitations

- **Bug Number:** UDEVC00021278. Transcoding Titles: You cannot transcode the titles in a sequence to another resolution. If you transcode a sequence with a title in it, the sequence is transcoded but the title is not transcoded.

  **Workaround:** Recreate the title in the new resolution or reimport the original matte key.

- **Bug Number:** UDevC00025855. Creating subclips - After you drag a clip to a local bin from the Interplay Window, you cannot use the simple drag-and-drop method to create a subclip. The simple drag-and-drop method involves loading the clip into the monitor and then dragging it from the monitor to the bin.

  **Workaround:** Alt+drag the clip from the monitor to the bin or use the Subclip button.

- **Bug Number:** UDevC00036994. Deleting media from a master clip might not update the online/offline status of the associated group clips or subclips in Interplay Access.

  **Workaround:** Return to the Avid editing application bin and check the group clip in to Interplay Access again by dragging it into the Interplay Window.

- **Bug Number:** UDevC00021148. When you search for non-alphabetic characters in clip names in the Interplay Window of an Avid editing application, the search results might not be accurate.

  **Workaround:** Searching in Interplay Access finds the non-alphabetic characters correctly.

- **Bug Number:** UDevC00024672. If you drag an unnamed clip into the Interplay Window in an Avid editing application, the clip might appear in the Interplay Window with no name or with its original name and might appear in Interplay Access with a numeric name.

  **Workaround:** Name clips before you drag them into the Interplay Window.

- **Bug Number:** UDevC00052609. Editing apps If you import a graphic from your local drive into a project in an Avid editing application, change the original name of the clip to a name of your choice, and check that clip into a folder in the Interplay Window, the new name does not appear in the Interplay Window even when you refresh the window. You see only the original name.

  **Workaround:** Select the Record Track buttons again.

- **Bug Number:** UDEV00217606 UDevC00023944 Editing Apps. In the Avid editing application, the Record Track monitor buttons might be deselected if the following happens:

  1. On System 1, you create a sequence and check it into a folder in the Interplay Window.
  2. On System 2, you check out the sequence and load it into the Timeline.
  3. On System 1, you edit the sequence and check it into the Interplay folder again.
  4. On System 2, you refresh the Interplay window then check out the same sequence again.

  **Workaround:** Select the Record Track buttons again.

- **Bug Number:** UDEV00216346 UDevC00023435 Editing Apps. If you consolidate a MultiRez master clip at a particular resolution, and either drag it into the Interplay Window or check it into Interplay Access, it might be available at only the resolution you had set when you consolidated the clip.
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Bug Number: The Avid editing applications might encounter the following errors using AVX™ plug-ins:

- Running out of memory with AVX plug-ins
- Check-in and check-out errors with sequences containing AVX plug-ins
- Unable to render AVX plug-ins

Bug Number: UDEV00215167 UDevC00023009 (as designed). Avid editing application: The OMF® option is not available in the Media Creation settings on a system that is part of an Avid Interplay environment.

Edit While Capture (Frame Chase Editing)

Bug Number: UDevC00086768. You may see the following error message when loading a clip captured by Frame Chase capture in the editor:

“Error encountered during relink process: New track length does not equal original track length.”

Workaround: In the editing application, right click the clip and sequence and select Update from Interplay. In Assist, refresh the clip from the Interplay database by selecting the clip and pressing F5.

Bug Number: UDevC00080038. When you perform a Frame Chase capture of a DNxHD 45 clip, the master clip displays incorrectly in Interplay Access as 1080 36.

Workaround: The clip is still useful as DNxHD 45. Subclips created from the masterclip show as DNxHD 45. The clips show the correct resolution in the Avid editing application.

Bug Number: . You cannot perform a Send to Playback operation while capturing from AirSPACE.

Workaround: Wait until the capture is complete and then do the Send to Playback.

Bug Number: UDevC00035776. Frame Chase Editing: The system returns a Disk Space Error if you attempt to perform a workgroup transfer on a sequence that contains a clip that is currently being captured.

Workaround: Wait until the system finishes capturing the clip, and then perform the workgroup transfer operation.

For more information on Frame Chase Editing, see the Avid Interplay Transfer ReadMe.

Folder Limitations for the Interplay Database

Bug Number: none. It is important that you do not store more than 20,000 assets in Interplay database folders. In general, you can keep up to 5,000 assets in a folder without affecting system performance. One of the problems with storing many assets in a folder is the amount of time it takes to list the items in the folder when you open the folder for browsing.

Periodically check that folders do not contain more than 5,000 assets. Delete or move assets to other folders. If a folder must contain a large number of assets it is more efficient to add multiple subfolders for storing the assets. For additional information, see see the Best Practices Guide.
This limitation also applies to ingest folders. If you know that you will have recurring ingests, you could set up folders for those ingests. For example, you could name folders for the days of the week or for specific types of ingest.

**Film Projects**

- **Bug Number:** UDEVCO0080131. Media Services Transcode does not support progressive film resolutions.

  **Workaround:** Use the Consolidate/Transcode command in the Avid editing application.

  *You can use Media Services Transcode to transcode progressive HD resolutions 720p and 59.94. Those are not film resolutions.*

- **Bug Number:** UDevC00025645. Editing Apps In a film project, if you capture a clip at one resolution and then try to batch capture it at a different resolution, the media is not deleted and the clip links to only one resolution (dynamic relink is not available for film projects). This can cause orphan media files.

- **Bug Number:** UDevC00083571. If you have film projects and non-film projects on the same Interplay database, do not check film clips into the non-film projects. For example, the following scenario causes problems:
  1. Check a film clip that contains audio and video into a 23.976 NTSC project.
  2. Check the clip out and then check it into a 23.976 NTSC 35mm 4 perf project.
  3. Check the clip out to the film project.

  In this scenario, the system strips away the video.

**Importing File Assets**

- **Bug Number:** UDevC00038006. If you check a Marquee™ Settings File (*.mqp) and/or an Image File (e.g., PNG, JPG, PCT, TIFF, PSD) into Avid Interplay Access, you can’t drag the newly created asset into a bin.

  **Workaround:** Do the following:
  1. Select the graphics file in Interplay Access and then select Get Latest from the context menu. The file is copied to the working path on the local drive.
  2. Use the Avid editing system's Import feature to import the graphic from the working path.

  For more information, see the *Avid Interplay Access User's Guide*. 
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Media Indexer

➤ **Bug Number**: UDevC00085031. Assist: If you start Interplay Assist while the Media Indexer that monitors shared storage is not available, Assist displays the following error message:

A program error has occurred. If you need assistance record the following information and call Avid costumer support. Error assertion failed m_pointer

**Workaround**: Make sure that the Media Indexer is online and correctly identified in the Interplay Administration tool Server Hostname Settings view. Then restart Interplay Assist.

➤ **Bug Number**: UDevC00017894 as designed. Media Indexers that are part of a redundancy group must all be on the same subnet or VLAN. You can use the Service Framework Unicast Discovery feature to communicate with Media Indexers on different subnets or VLANs. However, if the Media Indexers are part of a redundancy group, they must be on the same subnet or VLAN. See the Interplay Software Installation and Configuration Guide for details on Unicast Discovery.

Migration from MediaManager to Interplay

The MediaManager to Interplay Migration tools and related documentation are available on a separate CD. See your Avid representative for more information.

➤ **Bug Number**: UDevC00040002 as designed. Some master clips and subclips imported from a MediaManager environment (also known as Workgroup 4) might appear offline or partially offline.

**Workaround**: Open an Avid editing application, locate the clips in the Interplay Window, and drag the clips to a bin. Then check the files back into the Interplay Window. The clips should now appear online.

MultiRez

➤ **Bug Number**: . The following features are not available for this release:

• Multirez relink by tape name and key number.
• Multirez support for pre-Interplay precomputes. This means that if you bring existing sequences into an Interplay environment, you must rerender effects.
• Media files created by rendering effects (precomputes) are not dynamically relinked. If you render effects when they are linked to target settings and then switch back to working settings, the rendered effects will be lost. You can create effects in either mode, but render them only when they are linked to target settings as the last step before output. Render effects in the target resolution only as the last step before output.

Send to Playback

➤ **Bug Number**: UDevC00058307 Limitation. When you send media to playback, the Send to Playback dialog box lists two separate bit depth settings: the Target Audio Resolution Bit Depth in the Relink Settings (Input) area, and the Bit Depth in the Audio Mix Settings (Output) area. The Relink Settings indicate the audio bit depth of your target resolution as set in the Interplay Administrator. The Audio Mix Settings match the bit depth settings of your playback device. Since
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the audio bit depth used by your media must match the bit depth settings of your playback device, your audio bit depth might be converted twice during the send-to-playback operation, first to the bit depth of your target resolution and then to the bit depth of your playback device.

For additional limitations and information on Sending to Playback, search for “playback” in this Readme. Also see the Assist ReadMe and the Interplay Transfer ReadMe.

Send to Workgroup

➤ **Bug Number:** UDevC00081706 Limitation. MediaManager to Interplay Transfer: To perform transfers from a MediaManager workgroup to an Interplay v1.1.x environment, you must have MediaManager v4.5.12 or later and the related software versions (referred to as Bundle 10a).

**Workaround:** On MediaManager v4.5.10 (Bundle 9), you can use the Avid editing applications to perform the transfer. You can’t use Interplay Access to perform the transfer on MediaManager v4.5.10.

➤ **Bug Number:** UDevC00020533 Limitation. If you select multiple items to transfer to another workgroup, the system might perform more transfers than you expect. For example, if you select three clips and each has two resolutions online, the system performs 6 transfers, one for each resolution.

**Workaround:** Use the resolution bin columns in the Avid editing application so you can tell how many resolutions are online for clips that you want to transfer. Then you can select all of the clips that you want to transfer at a particular set of resolutions. When you transfer multiple clips in this way, the system displays a dialog box that allows you to choose the resolutions that you want to transfer. If you have performed a lot of transcode or redigitize operations, there might be a large number of resolutions associated with a particular master clip.
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