DAE 5.1.3cs1 Update

• Prevents crashes with ATTO SCSI Adapters and Local SCSI Storage

What's Fixed in DAE 5.1.3cs1?

DAE 5.1.3cs1 avoids a situation that could occasionally cause system crashes when using ATTO SCSI drivers and local storage. This fix will seriously degrade performance with Avid Unity™ MediaNet storage systems and should not be used with those systems.

Who Should Use This Update?

This update should be used only by Pro Tools 5.1.3 users with ATTO SCSI cards for local storage who have experienced random system crashes with Pro Tools.

This update should NOT be used by anyone connected to an Avid Unity MediaNet storage system.

A Pro Tools DAE 5.1.3cs1 is provided as an interim "customer support (CS)" release to address the issues described. While our testing has not shown any problems to be caused by these changes, this version has not been fully qualified by Digidesign. For this reason, we recommend that you only install this version of DAE if you need the specific functionality it provides. Going forward, newer "customer support" versions of Pro Tools 5.1.3 components may be made available to provide additional bug fixes. When available, these versions will be located on the Download page in the Support section of Digidesign's Web site (located at www.digidesign.com).

Updating DAE

To use this fix, you'll need to replace your existing versions of DAE. To replace DAE:

- **1** Drag the new DAE file into the DAE Folder within your System Folder.
- 2 Click OK to replace the older version, then restart your Macintosh. (Should you need to revert to the "older" version, simply run the Pro Tools 5.1.3 installer.)
- 3 Note that if you have changed the memory allocation assigned to DAE 5.1.3 from the default setting, you will need to repeat the process and change the memory allocation for DAE 5.1.3cs1.