EclipseSuite SafeDisc Copy Protection Setup

These instructions describe the setup process for enabling the detection of the SafeDisc copy protection on the EclipseSuite software.

Software Requirements

The detection of SafeDisc is only supported in EclipseSuite version 1.22 or later. This version includes all the necessary files to support SafeDisc.

Setup

To configure EclipseSuite for SafeDisc:

- 1. Run any of the EclipseSuite programs (i.e. ImageAnalysis, ImageCopy or ImageVerify). It is not required that you start a job; only that you run the program so you have access to the menus.
- From the File menu select Copy Protection Manager. The Copy Protection Manager window is used to add or remove support for different copy protection schemes. Each copy protection is supported via a DLL file. During the installation of EclipseSuite version 1.22, the SafeDisc DLL was also copied to the installation directory.

Copy Protection Manager					
	DLL	Description	Ordering Move Up Move Down		
	Add <u>Remove</u> Properties				

- 3. To add the SafeDisc DLL, click the **Add** button.
- 4. In the **Open** dialog, change to the directory where the EclipseSuite software is installed (e.g. **\Eclipse\ImageTools**).



 Find and select the file CmpSafeDisc.dll and click the Open button. The file will be added to the list of DLLs in the Copy Protection Manager window.

Copy Protection Manager				
DLL	Description			
C:\Eclipse\ImageTools\CpmSafeDisc.dll	Macrovision SafeLock Version	Move <u>U</u> p		
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6. Click the Close button to close the Copy Protection Manager.

The SafeDisc DLL is now installed. The EclipseSuite tools will automatically search for the presence of SafeDisc at the start of each job. If SafeDisc is detected on a CD, you will see the message "**SafeDisc detected**" in the Progress tab.

Note: The Windows NT Explorer view options must be set to "Show All Files" in order for you to see the DLL files.