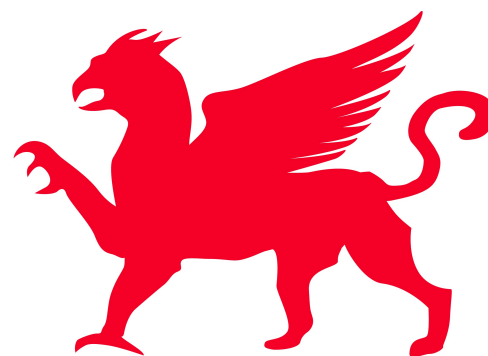


SecureDisc

Decryption Guide



DISCRETE TECHNOLOGIES

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Introduction

SecureDisc is used for protecting and preventing access to content recorded on CD, DVD and/or Blu-Ray media. SecureDisc encrypts the entire contents of an ISO or UDF disc image using a FIPS 140-2 validated 256-bit AES (Advanced Encryption Algorithm) module in CBC mode. The most popular SecureDisc mode ('Client on Board') creates a multi-session disc containing both the encrypted data and an 'in the clear' (unencrypted) session containing files that are accessible prior to decryption.

System Requirements

Explorer Client

- Windows 2000, XP, Vista or Windows 7 (32-bit or 64-bit)
- DVD or CD reader
- Free disk space for caching the contents of the encrypted disc session
- Administrative privileges may be required on some Windows systems to access the encrypted disc and/or utilize the SecureDisc Transparency Server

Resident Client

- Windows 2000, XP, Vista or Windows 7 (32-bit only)
- DVD or CD reader
- 1MB of free disk space for program files
- Administrative privileges for initial installation

FIPS Information

- SecureDisc contains an embedded, FIPS 140-2 validated encryption module
- For specific FIPS information, visit DiscreteTech.com/FIPS

SecureDisc Clients Overview

In order to view the encrypted contents of discs produced with SecureDisc, the user must utilize a SecureDisc Client software application. There are two SecureDisc Clients: the [Explorer Client](#) and the [Resident Client](#). Each has different requirements and decrypts the disc using a different process. Most discs encrypted with newer versions of SecureDisc contain an 'in the clear' (Windows mountable) session containing the Explorer Client. In most cases, this makes installation of the Resident Client unnecessary. However, in rare cases of certain Windows configurations there may be a need to install the Resident Client in order to fully interact with the encrypted disc contents.

SecureDisc Explorer Client

The SecureDisc Explorer Client is compatible with Windows 2000, XP, 7 and Vista (both 32-bit and 64-bit) and does not install on the recipient PC. Typically, it does not require Administrator rights for utilization.* It is designed to provide access to the encrypted session by launching as a memory resident application.

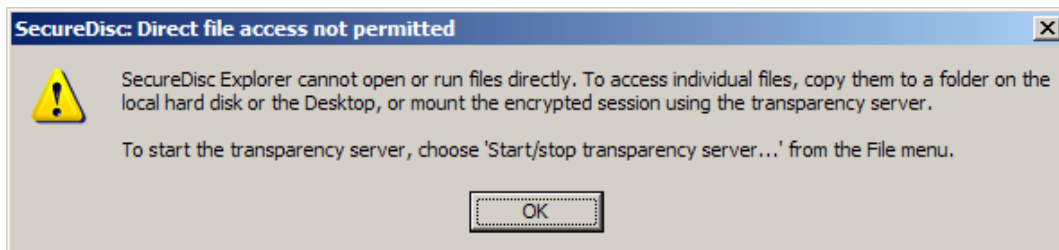
* For encrypted discs that contain individual files larger than 47 MB that need to be accessed from an application launched directly from the disc using our Transparency Server, all Windows versions require a one-time permissions change (which requires Administrator log-in) to increase the default web folder file size. Also, Windows XP and 2000 default permissions may prevent non-Administrator users from fully accessing the optical drive, preventing decryption of the disc by a non-Administrator unless this permission is changed. See the [Troubleshooting Decryption Issues](#) section for more details on these issues.

Launching the Explorer Client from a Client on Board encrypted disc

The Explorer Client (SCDEXplorer.exe) is typically present on the unencrypted ("in the clear") session of a disc produced by SecureDisc using the Client on Board feature. This session also contains a default `autorun.inf` file to launch the Explorer Client automatically on systems with AutoPlay enabled.

If the Explorer Client is not automatically launched, open the disc in Windows Explorer and double-click on SCDEXplorer.exe. The Explorer Client will start, check the disc and present a login box, similar to the one used in the Resident Client. Enter your password here, and either press Enter or click OK.

Once logged in, the Explorer Client attempts to launch a Transparency Server to provide a full range of interaction with the contents of the encrypted session. If the Transparency Server cannot mount, the Explorer Client presents an 'Explorer style' window that provides a list of the files in the encrypted session. In this mode, files can be copied (singly or in groups) to another location, but they cannot be launched or activated from the encrypted session location. Double-clicking on any file in the SecureDisc Explorer window will produce this dialog explaining the limitation:



The Transparency Server

The Explorer Client's Transparency Server provides drive-letter access to the encrypted disc's contents using a built-in Web Distributed Authoring and Versioning (WebDAV) server, in conjunction with the WebDAV redirector client (WebClient) included with Windows XP and above. Using the Transparency Server, the encrypted disc contents can be used just as a standard drive, including launching applications, right-click file operations, etc.

The Transparency Server has some limitations related to Microsoft's WebDAV implementation that can affect its ability to mount on certain systems. See the [Troubleshooting Decryption Issues](#) section if you encounter any problems.

Tray icon

When the Explorer Client is minimized, the SecureDisc logo will appear in the system tray, next to the clock. Double-click on the SecureDisc logo to restore the Explorer client window, or right-click for more options:

- *Restore*: Restores the Explorer Client window.
- *Start/stop transparency server*: Unmounts the drive letter being used for encrypted-disc access, then stops the Transparency Server. *Make sure any files and folders on the drive letter are closed before using this option.*
- *Exit*: Closes the Explorer Client, unmounts and stops the Transparency Server, and ejects the disc.

Using the Explorer Client to read SecureDisc v1 encrypted discs

This procedure is used in cases where a customer wants to read encrypted discs that were produced with SecureDisc v1 (or SecureDisc v2 with the Client on Board feature disabled), and do not have a Resident Client installed on their system. This requirement will become more common as older PCs with the Resident Client installed are replaced with newer 64-bit Windows systems that cannot utilize the Resident Client. If customers are retaining older encrypted discs there may be a need to read an encrypted disc that Windows will not recognize since the disc has no Client on Board session for Windows to mount.

In these cases, the customer will need a Client on Board disc encrypted with SecureDisc v2.2 or later in order to read the older disc.

1. First place the Client on Board encrypted disc in the drive and navigate to the file listing.
2. Copy the SCDEplorer.exe file to any location on the local PC (such as the Windows Desktop)
3. Remove the Client on Board disc and place the older encrypted disc in the drive.
4. Double-click on the SCDEplorer.exe application to launch it.
5. The Explorer Client will search all local optical drives for a SecureDisc encrypted session and when located, will automatically prompt for the password.
6. Once logged in, the Explorer Client will attempt to mount a built-in Transparency Server to provide full drive letter access to the encrypted session. Please refer to the [Troubleshooting Decryption Issues](#) section for any issues that may arise.

SecureDisc Resident Client

The SecureDisc Resident Client is compatible with Windows 2000, XP, Vista and 7 (32-bit ONLY) and requires installation on the recipient PC. Initial installation requires Administrator rights. Once installed, the Resident Client can be used by any user logged in to the computer regardless of rights and permissions.

The Resident Client installs two parts - a "filter" driver and a "helper" application. The filter driver is placed in the Windows filter driver stack and acts as a wedge between the operating system's CD-ROM hardware driver and the system's CD-ROM file system driver. The helper application is what the user sees - it displays drive status and handles routing the disc password to the filter driver.

When a disc is inserted, the filter driver checks to see if the SecureDisc encryption header is present. If the header is not present, it changes to by-pass mode, where the disc is directly accessible by the CD-ROM driver. If a SecureDisc header is found, the filter driver notifies the helper client to prompt for a password. The password is then sent from the helper application to the filter driver.

The filter driver runs the entered password through a proprietary one-way function. This generates a unique fingerprint keyed to each individual disc. If the result matches a fingerprint stored in the header on the encrypted disc, the password is correct. If not, the password is bad and the disc is ejected. If the correct password is entered, SecureDisc uses data present in the disc header to retrieve the decryption key. The filter driver enters decryption mode, and decrypts blocks of the disc as they are requested.

The plaintext password is not stored anywhere on the user's computer. Once a disc is ejected, the filter driver flushes any variables used to decrypt a disc. The decryption key itself is randomly chosen and stored encrypted on the disc with 256-bit AES – no two disc images will ever have the same key, even if the plaintext password is the same.

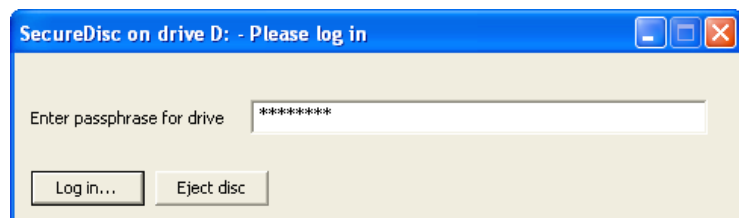
Resident Client Installation

Run the SecureDisc Client installation program and follow the wizard's on-screen instructions. Administrative rights are required for installation, however, once installed SecureDisc Client is available for all users. Rebooting is required after installation. Silent installation is available for automated deployment by adding the "/s" switch when running the installer from a command line or script.

Removing or upgrading the SecureDisc Resident Client always requires the user to reboot their computer to remove the installed version of the filter driver.

Using the Resident Client

To read an encrypted disc, load the disc into an available reader. The Resident Client will automatically open and prompt for the password. Enter the password and click on Log In. To cancel password entry, click on Eject Disc.

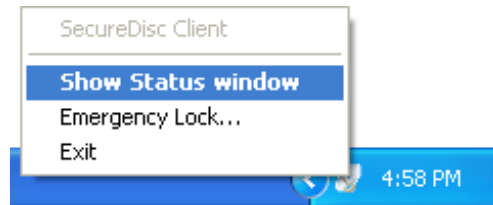


If an incorrect password is entered, the disc is automatically ejected and the client login window is closed. The SecureDisc client has no settings that require configuration. The SecureDisc Client loads at system startup into the system tray, next to the clock.

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Right-click on the SecureDisc logo to view the context menu:

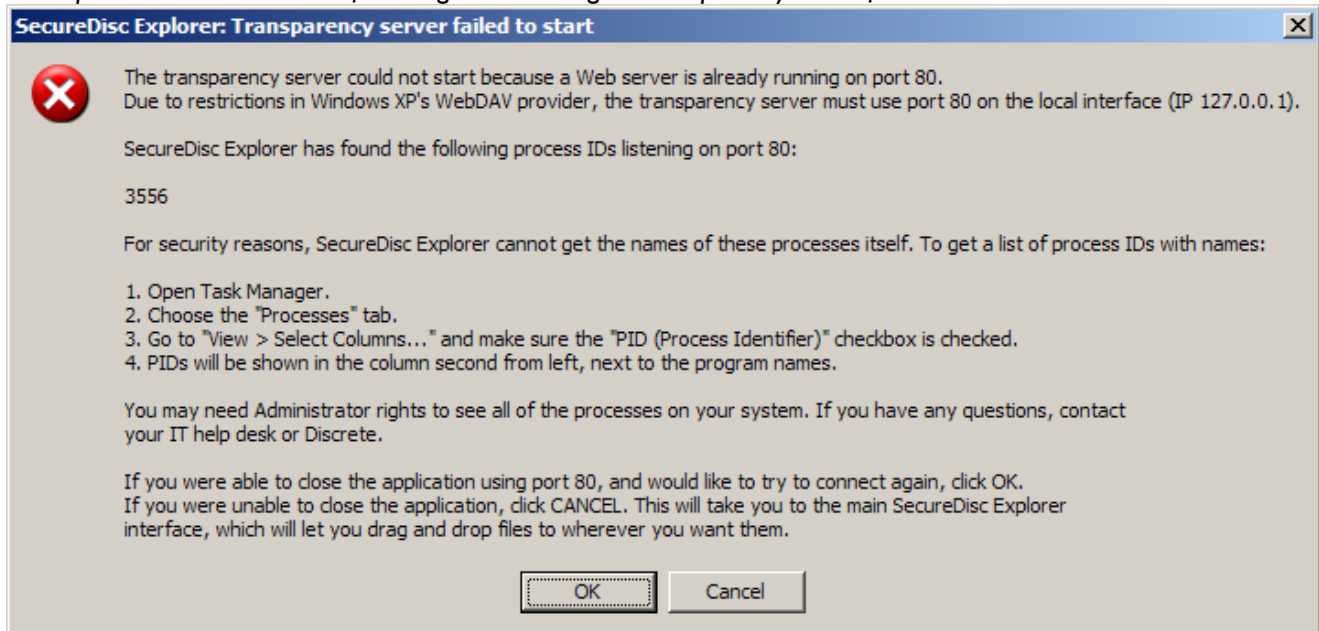
- *Show Status Window* displays the drives available and whether they contain an encrypted disc
- *Emergency Lock...* ejects all discs currently logged in and clears the password from memory. Ejecting a disc by any means automatically logs out the disc and clears the current password.



Troubleshooting Decryption Issues

Issue:

The Explorer Client returns the following error message: “Transparency server failed to start”



Resolution:

The Explorer Client uses its built-in Transparency Server to provide drive-letter access to the encrypted session. Due to limitations in Windows' built-in WebDAV redirector, the Transparency Server *must* use port 80. The user can check Task Manager to find the Process ID number reported in the error message and close or uninstall the application (as applicable). Although very few desktop machines have a Web server installed by default, the most common are:

- *Internet Information Server (IIS)*, which is included with some versions of Windows. Stopping *IIS* requires Administrative privileges. Become an Administrator, then open a Command Prompt and type: `net stop w3svc` This will stop *IIS* and allow you to use the Explorer Client's WebDAV server. You may also remove *IIS* entirely, using the Control Panel. Instructions on how to do this vary, depending on which version of Windows you are running; see your Windows documentation for details.
- *Skype* can also be configured to use Port 80 for incoming connections which can conflict with the Explorer Client when both are running. *Skype* can be closed to eliminate the conflict, or it can be reconfigured as follows: Under **Tools > Options > Connections** or **Tools > Options > Advanced > Connection** de-select the option "Use ports 80 and 443 for incoming connections." Click **Save** and restart *Skype* to enact the change.

If the user fails to stop the conflicting Web server, SecureDisc Explorer will then report the following error: "SecureDisc Explorer cannot start the transparency server. Drive letter access will not be available."

SecureDisc Explorer will then provide a simple file list interface to allow copying of the encrypted files to another drive. Any applications or other executables in the encrypted session will not function directly from the disc without the Transparency Server. Double-clicking on any file in the SecureDisc Explorer window will produce a dialog explaining this limitation.

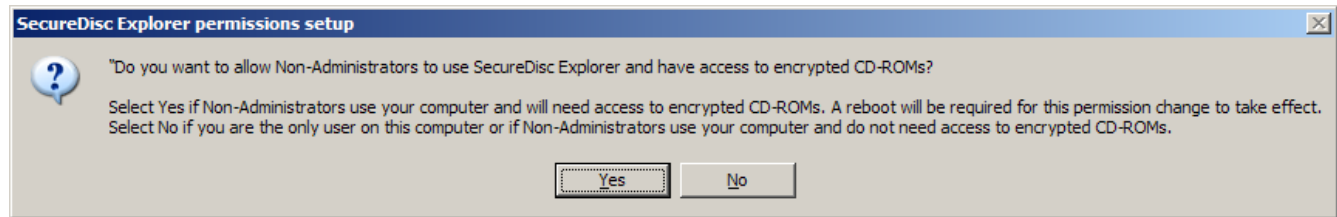
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Issue:

When attempting to decrypt a disc, my system displays one of the following dialogs regarding permissions. Why?

Administrative User:



Non-Administrative User:



Resolution:

The Explorer Client requires direct device access to work, since it bypasses the Windows file-system layer entirely and reads the disc using raw SCSI commands. In Windows 2000 and XP, the default permissions on CD-ROM class devices (which, despite the name, also includes more modern drives such as DVD recorders and Blu-Ray drives) are set to allow only Administrators direct access to the drive.

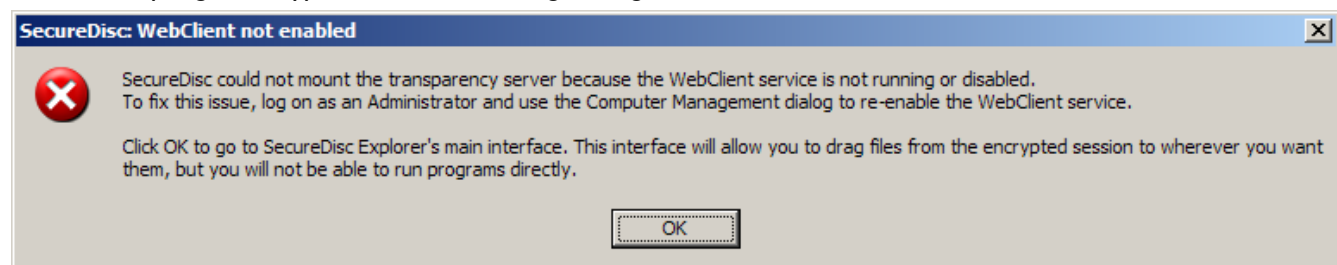
If you are running the Explorer Client as an Administrator on a 2000 or XP machine, and the permissions are set to defaults, then the Explorer Client will show the first dialog. Answering "Yes" will set new default permissions on the CD-ROM class which allows non-Administrators to access the local machine's optical drives directly. This *only* applies to CD-ROM class devices, as defined by Microsoft, and *will not* change permissions on your hard drives or any network shares. *You may need to reboot after applying the new permissions.*

If you are running the Explorer Client as a non-Administrator on a 2000 or XP machine, and the permissions are set to defaults, then the Explorer Client will show the second dialog. Clicking OK will close the Explorer Client, since access to the encrypted data is not possible without a permissions change.

Windows Vista and Windows 7 have more relaxed default permissions for CD-ROM class devices, and so neither of these messages will appear on a Windows Vista or Windows 7 machine.

Issue:

When attempting to decrypt a disc, I see a dialog stating that WebClient is not enabled.

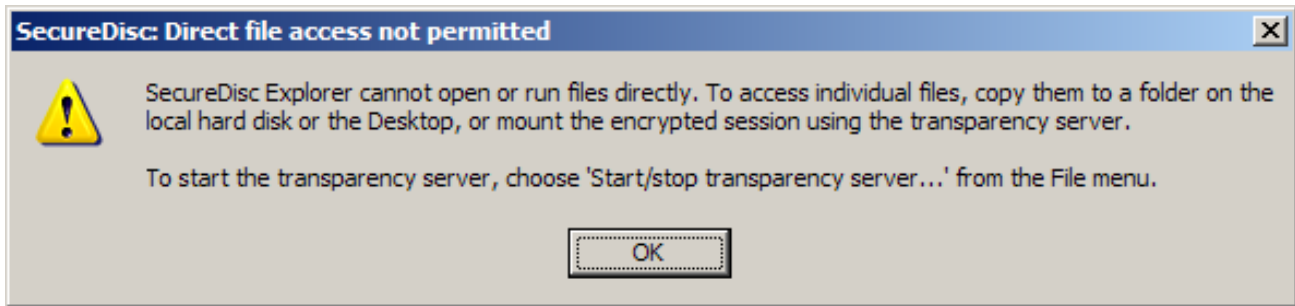


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Resolution:

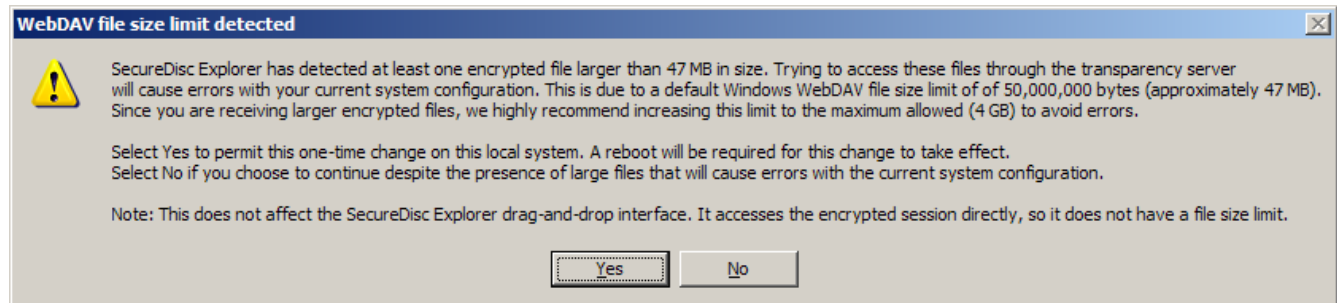
The Explorer Client uses its built-in Transparency Server to provide drive-letter access to the encrypted session. This requires the built-in Windows WebClient to be running as a service on the system. The WebClient service can be enabled by an Administrative user through the Computer Management dialog. Since the Transparency Server cannot be mounted, clicking OK will produce a simple file list interface to allow copying of the encrypted files to another drive. Any applications or other executables in the encrypted session will not function directly from the disc without the Transparency Server. Double-clicking on any file in the SecureDisc Explorer window will produce the following dialog explaining this limitation:



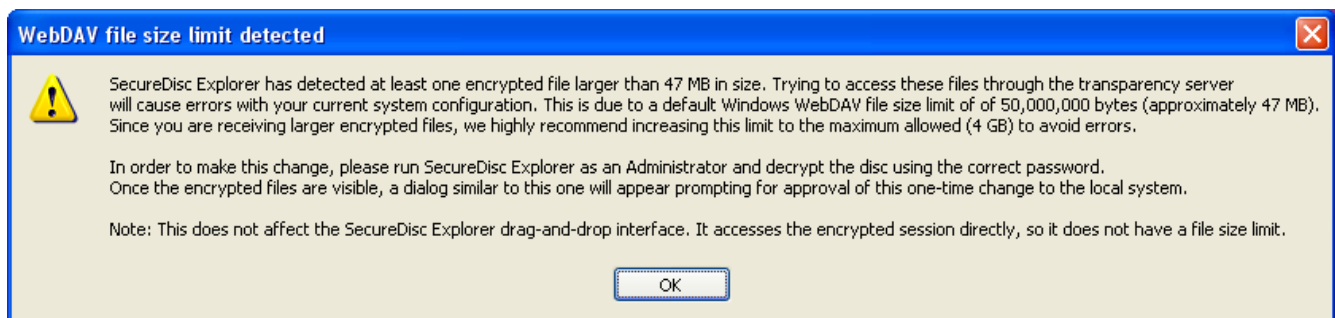
Issue:

When accessing the contents of the encrypted disc, I see a SecureDisc Explorer file size limit warning dialog. Why?

Administrative User:



Non-Administrative User:



Resolution:

Windows sets a default file size limit of approximately 47 MB (50,000,000 bytes) in the built-in WebDav client used by our Transparency Server. This limit was chosen arbitrarily by Microsoft to prevent potential web-based security attacks when working with remote sites. If the WebDav server attempts to transfer a file over the size

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limit (such as Explorer Client and/or a third-party application trying to copy a 47 MB or larger file to another location), the client computer interprets this download as a denial of service attack and the download process fails. This can result in a variety of errors when working with third-party applications launched from the encrypted session, including I/O and 'access violation' errors. To resolve this issue, the SecureDisc Explorer Client scans the encrypted session once mounted and will produce one of these dialogs if it detects any file 47 MB or larger in the encrypted session.

If you are running the Explorer Client as an Administrator, a file larger than 47 MB is present and the Windows system file size limit is set to a value below the maximum allowed (4 GB), then the Explorer Client will show the first dialog. Answering "Yes" will set new default permissions to approve a one-time local registry change that will increase the maximum file size to approximately 4 GB. If approved, this change will require a system restart. It will only need to be made once and will allow all users on the local system to access larger files on SecureDisc encrypted discs via the Explorer Client.

If you are running the Explorer Client as a non-Administrator, a file larger than 47 MB is present and the Windows system file size limit is set to a value below the maximum allowed (4 GB), then the Explorer Client will show the second dialog.

Issue:

I get a message titled "SecureDisc: 'invalid address' bug detected."

Resolution:

This error is caused by a faulty Windows network provider. The faulty provider is misinterpreting the mount request and returning this error instead of passing the request on to the next provider.

We have specifically found this issue with older versions of Novell's *NetIdentity* product, which ships with Novell Client for Windows XP. If you are using Novell Client on Windows XP, please upgrade to the latest version (4.91 SP5 as of this writing).

If the system is not running a Novell Client, there may be another web client ahead of `WebClient` in the Network Provider list that is incorrectly interpreting the mount request. Advanced users may choose to edit the System Registry (***always do so with caution as incorrect registry entries can cause serious Windows stability problems***) to move the `WebClient` entry in front of the other Network Providers. The specific registry location in Windows XP is:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\NetworkProvider\Order\ProviderOrder

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The instructions given in this manual are generalized for use on most PCs running Microsoft Windows. While every effort has been made to describe any differences in machines, not all installations and their variables can be addressed in this documentation. If problems are experienced while installing this product, or if any questions arise about its operation, please contact us.

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Fourth Edition

July 2010

Explorer Client version 1.2.5 and higher

Resident Client version 2.21a

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