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Part Number

1019661 Revision A

Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>September 2010</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

Note: The most current information about this product is available at Tandberg Data’s web site (www.tandbergdata.com).
The AccuVault RDX by Tandberg Data Corporation is warranted to be free from defects in materials, parts, and workmanship and will conform to the current product specification upon delivery. For the specific details of your warranty, refer to your sales contract or contact the company from which the library was purchased.

The warranty for the appliance shall not apply to failures caused by:

- Physical abuse or use not consistent with the operating instructions or product specifications.
- Repair or modification by any one other than Tandberg Data’s personnel or agent in a manner differing from the maintenance instructions provided by Tandberg Data.
- Removal of the Tandberg Data identification label(s).
- Physical abuse due to improper packaging of returned unit.

**Note:** Refer to the end user license agreement (see Appendix C) for additional product warranty information regarding Windows Storage Server 2008.

If problems with the AccuVault RDX occur, contact your maintenance organization; do not void the product warranty by allowing untrained or unauthorized personnel to attempt repairs.

---

**Caution**

Returning the AccuVault RDX in unauthorized packaging may damage the unit and void the warranty. If you are returning the unit for repair, package it in its original packaging (or in replacement packaging obtained from your vendor.)

---

**Contacting Tandberg Data Corporation**

Visit the Support section of the Tandberg Data web site (http://www.tandbergdata.com) for information on contacting Technical Support.
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</table>
ABOUT THIS MANUAL

This manual describes how to set up and operate the AccuVault RDX and how to use AccuGuard Enterprise software to protect your data.

NOTICE—This manual may contain some preliminary information that may change without notice.

WHERE TO LOOK FOR INFORMATION

Installation and software setup

› Read Chapter 1 for an overview of the AccuVault RDX’s features and components.

› Read Chapter 2 for information on how to install and setup the AccuVault RDX.

Using AccuGuard Enterprise software

When you are ready to back up your data:

› Read Chapter 3 for information on adding remote backup clients.

› Read Chapter 4 to learn about AccuGuard store management.

› Read Chapter 5 for information on managing protection plans.

› Read Chapter 6 for information on how to access and restore archived data.

Supplemental Information

› Read Appendix A for troubleshooting information.

› Read Appendix B for product specifications.

› Read Appendix C for product warranty and end user license agreement (EULA) information.

RELATED PUBLICATIONS

For additional information about the AccuVault RDX, refer to the following publications, which are available at www.tandbergdata.com.

› AccuVault RDX with AccuGuard Quick Start Guide, part number 1019089

› AccuVault Knowledge Base articles available online at www.tandbergdata.com
The Tandberg Data AccuVault RDX is a centrally-managed, LAN-attached, disk-based appliance that provides an affordable, all-in-one data protection solution for small-to-medium businesses with limited IT resources.

The AccuVault RDX runs Windows Storage Server 2008 and comes installed with AccuGuard Enterprise data protection software. The combination of the AccuVault RDX with AccuGuard allows you to protect up to five remote clients from one central data location.

This chapter provides an overview of the AccuVault RDX’s hardware and software features and includes the following sections:

- Accu Vault RDX system components
- AccuGuard Enterprise software features
- AccuGuard Enterprise user interface overview
- Best practices
**AccuVault RDX System Components**

The following illustration shows the front and back panel components of the AccuVault RDX.

1. RDX Dock
2. RDX cartridge eject button
3. Power button
4. LCD panel
5. K-lock security slot
6. Power connector
7. Keyboard connector (purple)
8. Mouse connector (green)
9. VGA connector
10. USB 2.0 ports (4 each)
11. Gigabit Ethernet port
12. Microphone connector (pink)
13. Audio Line-Out connector (green)
14. Audio Line-In connector (blue)
ACCUGUARD ENTERPRISE SOFTWARE FEATURES

AccuGuard Enterprise is designed for use with hard-disk storage. Built on innovative deduplication technology, it virtually eliminates redundant data because unique data is stored only once. The effective storage capacity of the disk is significantly increased, making backup to disk fast, easy, and affordable.

Some key features of this software are:

- Unique data stored only once (data deduplication)
- Archived data always available on disk
- Data recovery is easy and instantaneous
- Fast backups
- Easy to use interface

Using protection plans, you can easily select the data you wish to protect. Each backup contains all of the files in the selected data set as they exist at the time of the protection plan run. There are no cumbersome incremental or differential backups to deal with.

At any time you can view all of the files you have backed up or archived.

During regular use, you will work with three main features in AccuGuard Enterprise:

- Protection Plans
- Archived Data Viewing
- Archived Data Restoring
PROTECTION PLANS

A protection plan defines which data is to be archived, which store to save it in, and when the plan runs. A protection plan keeps track of all the selected items and, after its initial run, will store only new and changed information. At the same time, each plan run creates a full recovery point.

There are three types of protection plans:

<table>
<thead>
<tr>
<th>Protection Plan Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Files and Folders</td>
<td>The Files and Folders protection plan protects selected files and folders.</td>
</tr>
<tr>
<td>SQL Databases</td>
<td>The SQL Server protection plan lets you protect Microsoft SQL Server databases. (Only available if Microsoft SQL Server is installed on the computer being protected)</td>
</tr>
<tr>
<td>Exchange Storage Groups</td>
<td>The Exchange protection plan lets you protect Microsoft Exchange Storage Groups. (Only available if Microsoft Exchange is installed on the computer being protected)</td>
</tr>
</tbody>
</table>

EXCLUDED FILES

AccuGuard Enterprise will not archive these Windows file types:

- Temporary Internet files
- Temp folder
- Digital Rights Management folder
- Recycle Bin
- Power Management files, such as files governing Hibernation
- Memory Page file
- System Volume Information files, System Restore files, Automated System Restore (ASR) files
**ARCHIVED DATA**

With the exception of purged data, your backup storage contains all versions of your stored files. The software detects, at a sub-file level, data that has changed between backups and stores only the unique data necessary to protect the versions of the files it encounters. It can reconstruct and restore all versions of files that have been protected.

The AccuGuard user interface makes it easy to find each version of a file so you can quickly restore the latest version of the file or a previous version of the file. See Exploring and Restoring Folders and Files on page 70 for more information.

**RESTORE DATA**

Restoring data is quick and easy.

To find and restore your data, use any of the following methods:

- Use the search bar and enter whole filenames, partial filenames, or wild card entries such as *.doc.

- Explore a protection plan to view folders and files as they existed at a specific time.

- Restore the entire contents of a protection plan run.

See Exploring and Restoring Folders and Files page 70 for more information.
ACCUGUARD ENTERPRISE USER INTERFACE OVERVIEW

This section provides a general overview of the AccuGuard Enterprise.

AccuGuard Enterprise interface uses a standard Microsoft Management Console (MMC) three-pane view.

The left pane, or console tree, provides a hierarchical view of the whole system. By selecting the Archive Manager folder at the top of the console tree, you can manage areas that affect the overall system, such as managing license keys and checking for product updates.

Each folder type in the console tree has specific actions defined. Actions can be initiated from the Actions (right-hand) console pane, the Action drop-down menu on the top menu bar, or by right-clicking the folder you wish to perform the action on.

The center console pane is the status or results pane. This is where you see information related to the currently selected folder in the console tree. When actions are available for items in the center pane, they will be available in the actions pane as a sub-group of actions.

When AccuGuard Enterprise is initially started, Archive Manager will be the only folder shown in the console tree, and you will be prompted to activate your software. After activation the console tree can be expanded to show Archive Manager (top level), with Stores, Local Plans, and Remote Computers underneath.

ARCHIVE MANAGER

The top-level category in the console tree is called Archive Manager. Actions defined for Archive Manager affect the overall system.

Select the About action to view product version information. From here you can also gather product logs and history information; useful when working with product support personnel.

Select the Check for Updates action to see if any product updates are available. If so, you will be given the opportunity to download and install them. Prior to updating, you should close any open Archive Manager dialogs.

Select the Properties action to manage license keys, checkup reporting, and ViewStor settings.
**Stores**

A store is a storage location targeted by local and remote protection plans for keeping archived data (common content) and associated cataloging information. After a store is created, it will appear in the *Stores* folder.

From the *Stores* folder, you can see and manage storage that has been prepared for the software. Information such as the storage name, size of the storage, status (*Available* or *Offline*), and the drive designation of the disk are displayed in the status (center) pane.

Part of creating a store is preparing the storage. As part of the store preparation process, the software automatically creates the following folders:

<table>
<thead>
<tr>
<th>Store Sub-Folders</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archives</td>
<td>Archives contain time-stamped catalog entries (restore points) grouped by plan name.</td>
</tr>
<tr>
<td>Quarantined Items</td>
<td>Stores can be verified for referential and data integrity. Any data found to be corrupt is moved to this folder. The store will attempt to self-heal on a subsequent plan run by putting a good version of the quarantined item into the store.</td>
</tr>
<tr>
<td>Recycle Bin</td>
<td>When an item is expired, its catalog entry is kept in this folder until the item is purged from the system.</td>
</tr>
</tbody>
</table>

When a protection plan runs for the first time, an archive is created in the store that is targeted by the plan. This archive appears in the left pane console tree as a sub-folder of the *Archives* folder of the store, and it is given the same name as the protection plan. A recovery point is also created for exploring and restoring this point in time. Each subsequent run of the plan adds another recovery point to the archive.

Actions available for an archive include:

<table>
<thead>
<tr>
<th>Archive Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restore</td>
<td>To view recovery points, select the archive and then click its <em>Restore</em> action. Days containing recovery points are highlighted in bold font in the calendar. Select the recovery point you want to restore, and the <em>Restore</em> button at the bottom right of the screen will become active. Click <em>Restore</em> and a restore dialog box appears. Refer to <em>Chapter 6 on page 69</em> for more information. If the recovery point was from a <em>Files and Folders</em> protection plan, the <em>Explore</em> button will also become active, and you can explore and restore files.</td>
</tr>
</tbody>
</table>
**CHAPTER 1—PRODUCT OVERVIEW**

**Local Plans**

The **Local Plans** folder contains protection plans configured for protecting local data (versus data on remote computers). From here you can create and manage plans to protect local data.

Actions available for **Local Plans** include:

<table>
<thead>
<tr>
<th>Local Plan Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection Plans</td>
<td>Select the Protection Plans action to show all local protection plans for the AccuVault RDX. From this view, each local plan can be manually run, reconfigured, scheduled, and deleted.</td>
</tr>
<tr>
<td>History</td>
<td>You can see the history for all local plans by selecting the History action. Each time a plan runs or is restored, an entry is added to the history list. By selecting an entry from the list, you can click the View Log link in the Result Details area to view the run log.</td>
</tr>
<tr>
<td>Restore</td>
<td>To view local plan recovery points, select the Local Plans folder, and click the Restore action. Days containing recovery points are highlighted in bold font in the calendar. Select the recovery point you want to restore, and the Restore button at the bottom right of the screen becomes active. Click Restore and a restore dialog box appears. Refer to Chapter 6 on page 69 for more information. If the recovery point was from a Files and Folders protection plan, the Explore button will also become active.</td>
</tr>
<tr>
<td>Search</td>
<td>In addition to using the Restore action to explore and restore local plan recovery points, you can search for files archived by local plans by clicking the Search action. Refer to Using the Search Bar on page 70 for more information.</td>
</tr>
<tr>
<td>Export Plan History</td>
<td>You can export protection plan histories into an Excel spreadsheet (.xls) format.</td>
</tr>
</tbody>
</table>
Remote Computers

The Remote Computers folder contains the remote computers (clients) section of the console tree. This folder has an All Computers group underneath for adding your remote computers to the software.

At the top level, actions for Remote Computers include:

<table>
<thead>
<tr>
<th>Remote Computer Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Group</td>
<td>For organizational purposes, you can group your remote computers together under a meaningful heading, or group name. For instance, any remote computers you add to the All Computers folder are listed in the All Computers group. To streamline organization, you could create a specific group for all computers in the sales department. To create a new group, click Add Group and enter a name. Any computer you add to your custom group is automatically added to the All Computers group. Conversely, any computer you remove from your custom group is not automatically removed from the All Computers group. The computer is not completely removed until you remove it from the All Computers group.</td>
</tr>
<tr>
<td>View Log</td>
<td>Click the View Log action for remote computers to see the commands that have run for remote computer plans. See Log Files on page 77 for more information.</td>
</tr>
</tbody>
</table>

Actions available for remote computers in the sub-folder Remote Computers section include:

<table>
<thead>
<tr>
<th>Remote Computer Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection Plans</td>
<td>Select the Protection Plans action to show all protection plans for the selected remote computer. From this view, each plan can be manually run, reconfigured, scheduled, and deleted.</td>
</tr>
</tbody>
</table>
### Remote Computer Action | Description
--- | ---
History | You can see the history for all plans for a remote computer by selecting the **History** action. Each time a plan runs or is restored, an entry is added to the history list. To view the run log for a given plan, select an entry from the history list. Next, click the **View Log** link located in the **Result Details** area. The run log for the selected entry appears. See also, Viewing Protection Plan Results on page 66.

| Restore | All protection plan recovery points for a remote computer can be seen by selecting the remote computer, and then clicking the **Restore** action. Days that contain recovery points are highlighted in bold font in the calendar. To restore a recovery point, select it from the list. Click the **Restore** button in the lower-right area of the screen. A restore dialog box appears. Refer to Chapter 6 on page 69 for more information. If the recovery point was from a **Files and Folders** protection plan, you can also click the **Explore** button to restore files.

| Search | In addition to using **Restore** to find and restore archived files, you can search for files archived by remote computer protection plans by clicking the **Search** action. Refer to Using the Search Bar on page 70 for more information.

| Export Plan History | You can export protection plan histories into an Excel spreadsheet (.xls) format.

| Event Viewer | To aid in troubleshooting, this software records its activity in log files and writes significant events to the Windows Application Event Log. Clicking the Event Viewer action for a remote computer opens the Windows Event Viewer for the remote computer.

### Best Practices

This section provides suggestions that will help you obtain the best experience with your AccuVault RDX system.

- Getting the most from AccuGuard Enterprise
- Managing User Accounts
- Running a Baseline Protection Plan
- Backing up and Restoring Configuration Settings
GETTING THE MOST FROM AccuGUARD ENTERPRISE

As mentioned previously, AccuGuard Enterprise uses an advanced technology called data deduplication or capacity optimization. This technology reduces standard business data by as much as a twentieth of the original size of the data during backup to disk. It achieves this level of optimization by removing all redundant data from the files being archived and storing only the unique data over time while allowing virtually instant point-in-time restore of the data. Additionally, the software enhances data reduction by performing LZ data compression.

Dynamic files and fixed files

Files on a computer may be classified generally as either fixed or dynamic. Fixed files are files whose content is created and never, or rarely, changes. Files such as video, music, images (pictures), and the like are examples of fixed content files. Files such as word processing documents, spreadsheets, presentations, projects, and the like are examples of dynamic content files because they may be opened and edited.

As noted above, this software reduces the size of your backups dramatically. This dramatic reduction occurs because during each plan run, the software finds the changed bytes and metadata of each file and stores only those changes to the disk. Therefore, by creating a protection plan that targets the largest number of dynamic files that are most likely to change over time, you will enable the software to achieve the greatest data reduction.

Backup scenarios

This software offers you the flexibility to create backup processes that fit your needs.

You can choose exactly which folders to back up, and you can run protection plans as often as needed, even more than once per day.

The software allows you to designate specific storage for specific protection plans.

When determining how you want to store your data by using this software, it may help to think about what files you might need to recover most often, or which files are most important, and schedule the protection plans that protect those files to run most often.
MANAGING USER ACCOUNTS

Windows denies or grants access to its resources by means of user accounts. When running this software in a domain, create a domain user account solely for use by this software. Add the account to the Domain Admin Group, thereby allowing the account access to required resources. Specify this account from the Create Protection Plan (or store task) wizard schedule page, or in the Run as field of the scheduled task of each protection plan.

If the AccuVault RDX or the remote computer is in a workgroup, not a domain, then a matching user account and password must be created for the AccuVault RDX and each remote computer. This user account must be a member of the local Administrators group. Log on to the AccuVault RDX with this account. When creating remote computer protection plans, specify the account for the remote computer in the Run as field of the scheduled task. This configuration will allow credentials to pass through to the other computer for access to necessary resources.

Note: Do not use administrator accounts with blank passwords.

RUNNING A BASELINE PROTECTION PLAN

Follow these guidelines when you run a protection plan for the first time:

1. Add the remote backup clients in AccuGuard Enterprise (see page 27).
2. Create a protection plan for each remote computer (see page 29).
3. Schedule the initial protection plan for each remote computer to run one-time. Run each plan at separate times, so that at any given time, you only have one plan running.

By following these guidelines, you will have created a baseline protection plan for each remote computer. Once the initial protection plans have completed, you can schedule multiple protection plans to run simultaneously.
BACKING UP AND RESTORING CONFIGURATION SETTINGS

Backing Up (Export)
An off-site copy of your configuration settings should be saved to protect against site-wide disasters. In addition to your original installation media and your purchased license keys (if applicable), you should save the following:

Installation directory
- `<installation directory>`\*.config
- `<installation directory>`\SystemExcludes.xml
- `<installation directory>`\Cache directory
- `<installation directory>`\Configurations directory
- `<installation directory>`\Logs directory (optional)
- `<installation directory>`\Remote\*.config
- `<installation directory>`\Remote\SystemExcludes.xml
- `<installation directory>`\Remote\Configurations directory
- `<installation directory>`\Remote\Logs directory (optional)

Storage
You should create copies of your storage locations by using store copy tasks. See Store Copy for more information.

RESTORING (IMPORT)
To restore your configuration settings:

1. Re-install the software. Go to the Support section of the Tandberg Data website for software download information.

2. Replace the evaluation license keys with your saved license keys.

3. Replace the files and folders with the ones from your backup. You should close AccuGuard prior to performing this step.

4. Reconnect using the **Use Existing** option on the **Storage Name** screen of the **Add Store Wizard**.

5. If applicable, reconfigure store expiration and verification task schedules by opening the property page of each store and selecting the appropriate tabs.

6. If applicable, reconfigure local protection plan schedules by selecting the **Edit Scheduled Task** action of each plan.

7. If applicable, reconfigure the checkup report schedule by opening the AccuGuard property page and selecting the **Checkup Report** tab.

8. Restart your computer for the settings to take effect.
This chapter provides information on how to install and configure the AccuVault RDX and to create data protection plans for your network.

This chapter contains the following sections:

- Software System Requirements
- Recommended Network Infrastructure
- Installation Overview
SOFTWARE SYSTEM REQUIREMENTS

The following table lists the minimum system requirements for the remote clients that will be backed up by the AccuVault RDX:

<table>
<thead>
<tr>
<th>AccuGuard Enterprise Protected Clients</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Single Core 1.0 GHz CPU</td>
</tr>
<tr>
<td>Memory</td>
<td>250 MB RAM</td>
</tr>
<tr>
<td>Network Interface</td>
<td>100 MB Network Interface Card with TCP/IP support</td>
</tr>
</tbody>
</table>

RECOMMENDED NETWORK INFRASTRUCTURE

It is recommended that your network is configured with the following:

- DHCP
- Microsoft Active Directory

If you do not plan to use DHCP, you must obtain the following network information before you install your AccuVault RDX:

- A valid, static IP address for the AccuVault RDX
- Subnet mask
- Gateway address
- DNS Server
INSTALLATION OVERVIEW

Here is an overview of the procedures provided in this chapter. You must complete the steps below to install and configure the AccuVault RDX and to create data protection plans for your network.

<table>
<thead>
<tr>
<th>Installation Step</th>
<th>go to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - Unpack the AccuVault RDX</td>
<td>page 17</td>
</tr>
<tr>
<td>2 - Attach network and power cables</td>
<td>page 17</td>
</tr>
<tr>
<td>3 - Configure AccuVault RDX LCD panel (if necessary)</td>
<td>page 18</td>
</tr>
<tr>
<td>4 - Connect to the AccuVault RDX via remote desktop</td>
<td>page 19</td>
</tr>
<tr>
<td>5 - Configure Windows Storage Server settings</td>
<td>page 20</td>
</tr>
<tr>
<td>6 - Verify system configuration on remote computer clients</td>
<td>page 23</td>
</tr>
<tr>
<td>7 - Run AccuGuard Enterprise software</td>
<td>page 25</td>
</tr>
<tr>
<td>8 - Add remote backup clients</td>
<td>page 27</td>
</tr>
<tr>
<td>9 - Create one or more data protection plans</td>
<td>page 29</td>
</tr>
<tr>
<td>10 - Create a local protection plan (optional)</td>
<td>page 32</td>
</tr>
<tr>
<td>11 - Create a store copy</td>
<td>page 34</td>
</tr>
</tbody>
</table>

STEP 1 — UNPACK THE ACCUVAULT RDX

Follow these guidelines when you unpack the hardware:

1. Keep the packing materials and box in case you need to ship the unit later.
2. Place the unit horizontally on a flat, stable work surface. Apply the bumper guards included in the accessory kit to the bottom, if desired.

   If you place the unit vertically, use the stand included in the accessory kit.

3. Verify that the following items are included in the accessory kit:
   - Ethernet cable (2 each)
   - Power cords – one each for North America and Europe
   - RDX 1 TB Data Cartridge
   - AccuGuard Enterprise license activation card
   - Bumper guards (to mount on bottom of the unit if it is placed horizontally)
   - Hardware stand (if unit is placed vertically)
CHAPTER 2—INSTALLATION AND SETUP

STEP 2 — CONNECT NETWORK AND POWER CABLES

1. Connect the AccuVault RDX network port to an ethernet network port (switch, hub, or router).

2. Connect the power cord that is appropriate for your region to the AccuVault RDX.

3. Turn the power on by pushing the power button that is located on the front of the AccuVault RDX unit.

STEP 3 — CONFIGURE ACCUVAULT RDX LCD PANEL

If the network where you are installing the AccuVault RDX does not use DHCP, you must manually enter an IP address for the hardware via the LCD panel.

CONFIGURE IP ADDRESS

To manually configure an IP address via the LCD panel:

1. Press [Details] on the LCD panel window.

2. Press [Modify].

3. At the next screen, press [Modify] again.

4. Using the touch keypad, enter the IP address for the AccuVault RDX. Press [Accept] when you are finished.

5. Enter the Gateway address. Press [Accept].

6. Enter the Subnet Mask. Press [Accept].

7. Enter the DNS. Press [Accept].


SET LANGUAGE

You can also change the language that the LCD panel displays, if necessary. The default language is English.

To change the language:


2. Press [Language].

3. Select the desired language from the menu.

4. Press [Accept].
STEP 4 — CONNECT TO THE ACCUVAULT RDX VIA REMOTE DESKTOP

You can connect to the AccuVault RDX unit remotely using a computer that is on the same network as the AccuVault RDX.

**Note:** As an alternate method, you can directly connect a monitor, keyboard, and mouse to the AccuVault RDX.

To connect remotely to the AccuVault RDX:

1. From a Windows computer that is on the same network as the AccuVault RDX, open Remote Desktop Connection.

2. In the Computer field, type the IP address that is displayed on the AccuVault RDX LCD panel.

3. Click [Connect].

4. Type the following administrator password: Admin!

   **Note:** The administrator password is case sensitive and must be at least 6 alphanumeric characters, plus incorporate at least one additional special character, such as an exclamation or question mark.

5. Click [OK].

6. Click [Yes] to connect to the AccuVault RDX.

   The Tandberg Data AccuVault RDX Initial Tasks screen and the Navigator Console open.
7. For now, close the Navigator Console to proceed to the next step, configuring initial Windows Server tasks.

**STEP 5 — CONFIGURE WINDOWS STORAGE SERVER SETTINGS**

Configure the following Windows Storage Server settings from the Tandberg Data AccuVault RDX initial tasks window:

- Set time zone.
- Change the AccuVault RDX computer name. You must change the computer name before creating any data protection plans. The plans use the computer name as a link when archiving data.
- Add the AccuVault RDX to the same network domain where the remote computer clients reside. (Remote computer clients refers to the systems that you intend to back up with the AccuGuard Enterprise software.)
- Download and install any available critical Windows updates.
- Set Regional and Language options from the Windows Control Panel (if necessary).

**Note:** All other links listed in the initial tasks screen are provided for your convenience. They are not required to run the AccuGuard Enterprise software.
**SETTING THE TIME ZONE**

To set the time zone to your region:

1. Click **Set time zone** from the AccuVault RDX initial tasks window.

![Set time zone screenshot]

2. Click the appropriate buttons to reset the date and time zone for your region. Click [OK] when you are finished.

**CHANGING THE ACCUVAULT RDX COMPUTER NAME**

When you create a data protection plan, the AccuGuard Enterprise software refers to the AccuVault RDX full computer name when transferring data between the remote protected clients and the AccuVault RDX. For this reason, you must change the full computer name to a name that uniquely identifies it within your network. For example, if you have more than one AccuVault RDX-series appliance on your network, you would need to provide names that uniquely identify each appliance, such as “AccuVault unit 1” and “AccuVault unit 2.”

![Provide computer name and domain screenshot]

**Important** You must change the computer name before creating any data protection plans. The plans use the AccuVault RDX computer name as a link when archiving data.

To change the full computer name:

1. Click **Provide computer name and domain** from the AccuVault RDX initial task screen.

![Provide computer name and domain screenshot]

2. Click [Change].

   The Computer Name/Domain Change dialog box opens.
3. Type a name that uniquely identifies the AccuVault RDX on your network. Click [OK].

   A dialog box opens alerting you that you must restart the server to apply changes.

4. Click [OK] to restart the server.

   **Note:** Do not add the domain at this time. Restart the server after adding the computer name, then return to the dialog box to add the domain.

**ADDING THE ACCUVAULT RDX TO THE DOMAIN**

You must add the AccuVault RDX to the same network domain where your remote computer clients reside. (Remote computer clients refers to the systems that you intend to back up with the AccuGuard software.)

To add the AccuVault RDX to your network domain:

1. Click **Provide computer name and domain** from the AccuVault RDX initial tasks window.

2. Click [Change].

   The Computer Name/Domain Change dialog box opens.

3. Select the **Domain** radio button and type the network domain name.

   **Important** The remote computers that you intend to back up with the AccuVault RDX must be members of the same domain.

   A dialog box opens alerting you that you must restart the server to apply changes.

4. Click [OK] to restart the server.
SETTING THE REGION AND LANGUAGE

To set the region and language:

1. Go to Start → Control Panel → Region and Languages (or may be Regional and Language Options).
2. Make your desired changes to regional and language settings. Click [OK].

STEP 6 — VERIFY SYSTEM CONFIGURATION ON REMOTE CLIENTS

Verify that the following Windows system configurations are enabled as described in the tables below. You must verify these system configuration settings for every remote computer client that you intend to back up with the AccuGuard software.

Table 2-1 Windows Services

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SQL Server</td>
</tr>
<tr>
<td>COM+ Event System</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DCOM Server Process Launcher</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Remote Procedure Call (RPC)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Remote Registry</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Table 2-2  User Rights Assignment

<table>
<thead>
<tr>
<th>User account has permission to</th>
<th>XP</th>
<th>Vista</th>
<th>7</th>
<th>Windows Server 2003, 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SQL Server</td>
<td>Exchange Server</td>
<td>File Server</td>
<td></td>
</tr>
<tr>
<td>Log on locally</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Log on as a batch job</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Log on as a service</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 2-3  Security Options

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SQL Server</td>
<td>Exchange Server</td>
<td>File Server</td>
<td></td>
</tr>
<tr>
<td>&quot;Network Access: Do not allow storage of passwords and credentials for network authentication&quot; is set to disabled.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 2-4  Firewall Setting Exceptions

<table>
<thead>
<tr>
<th>Firewall Setting Exceptions</th>
<th>XP</th>
<th>Vista</th>
<th>7</th>
<th>Windows Server 2003, 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SQL Server</td>
<td>Exchange Server</td>
<td>File Server</td>
<td></td>
</tr>
<tr>
<td>File and print sharing</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Remote administration exception added from command line. Type the following exception from the CMD window: (Start ➔ Run ➔ type CMD ➔ press Enter) &quot;netsh firewall set service type=REMOTEADMIN mode=ENABLE scope=ALL profile=ALL&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>?</td>
</tr>
<tr>
<td>UDP 137,138,TCP 139, 445</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>Simple file sharing turned off on folders that need to be backed up</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>UDP 1433, 1434</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
</tr>
</tbody>
</table>
STEP 7 — RUN THE ACCUWARD ENTERPRISE SOFTWARE

To run AccuGuard Enterprise, complete the steps in the following three sections:

- Obtain license keys
- Launch software
- Activate license keys

OBTAIN LICENSE KEYS

There are two license keys you must obtain and activate before you can use the AccuGuard software:

- The Enterprise key
- The Enterprise Remote Computers key

To obtain the AccuGuard license keys:

2. The Tandberg Data AccuGuard software activation screen opens.
3. Type your contact and company information.
4. At the bottom of the screen, type the promo code and activation code that are printed on your AccuGuard license activation card. This activation card was included in your accessory kit box that shipped with the AccuVault RDX.
5. Click [Submit].

Your license keys will be emailed to the address you specified in the contact information of the AccuGuard software activation screen.
LAUNCH ACCUGUARD SOFTWARE

To launch the AccuGuard Enterprise software:

1. Click **Start AccuGuard Data Protection Software** located in the bottom-left corner of the AccuVault RDX initial tasks window.

2. If software updates are available, the Enterprise Update wizard opens to update the software. Click **[Download]** to start the process.

   **Note:** You can also verify you have the most current version of the software by clicking **Check for Updates...** in the right pane of the AccuGuard Enterprise interface.

ACTIVATE LICENSE KEYS

Once any software updates have completed, the following dialog box opens in the AccuGuard Enterprise interface:

3. Click **[Yes]**.

   The following dialog box opens.
4. Click [Add]. The License Key dialog box opens. Type the Enterprise license key that you received via email. Click [OK].

A dialog box opens asking you if you want to activate the software now.

5. Click [Yes].

The AccuGuard software activation dialog box opens.

6. Select the Internet radio button to activate the software via the Internet. Click [Activate].

Note: If you do not have Internet access, select the Telephone radio button and contact Tandberg Data technical support for an activation PIN.

7. Click [OK] to confirm.

8. Repeat the above steps to activate the Enterprise Remote Computers license key.

**STEP 8 — ADD REMOTE COMPUTERS**

A remote computer refers to any client (desktop, server, SQL Server, Exchange Server) that has data backed up by the AccuGuard Enterprise software.

To add a remote computer:

1. Expand Remote Computers in the left-hand, tree pane. Click All Computers from the left pane. Click “Add Computer...” from the right-hand pane.

The following screen opens:
2. Select one of the methods listed (browse network, search active directory, or type computer name) to add a computer.

   The following screen shows an example of the Browse Network method.

3. Click [OK] to add the computer.

4. Repeat the process to add more remote computers.
STEP 9 — CREATE A DATA PROTECTION PLAN

Creating a data protection plan for a remote computer is a two-part process. This section describes the following:

- Adding a store
- Creating a data protection plan

ADDING A STORE

A store is a virtual storage location that contains archived, deduplicated data and its associated cataloging information. A single store can be targeted by one or more protection plans.

Note: AccuGuard ships with a preconfigured store that you can use to get started. If you use the preconfigured store, you can skip this section and go to Creating a data protection plan.

To add a store:

1. Choose one of the following methods to open the Add Store Wizard dialog:
   - Right-click on Stores in the left, hierarchical-tree pane.
   - Right-click on Stores from the center pane.
   - Click Stores from either the left or center pane. Then, click Add a Store... from the right pane.
   
   The Add Store Wizard dialog opens.

2. Select the User (D:) disk. Click [Next].

3. Type a name for the store. Click [Next].
   
   The Shared File dialog opens.
4. Click [Next].

   **Note:** Make sure the checkbox “Allow remote computers to archive to this target” is selected. Otherwise, the store will not be available to the remote computer when you create a data protection plan.

5. Click [Prepare Now] to prepare the store for data archival. Click [Next].

6. Click [Finish].

**CREATING A PROTECTION PLAN**

Once you have added a remote computer and a store, you can create a protection plan.

To create a data protection plan:

1. Click on the remote computer name from the left pane. **Click Create a Protection Plan... from the right pane.**

   The following screen opens:

   ![Image of Create Protection Plan dialog]

2. Select one of the following: **Files and Folders, SQL Databases, or Exchange Data.**
Note: The AccuGuard software detects whether the remote computer runs SQL Server or Microsoft Exchange. The options to select SQL Databases or Exchange Data only apply if the remote computer has SQL or Exchange installed.

3. Click [Add] from the **Enter Folders to Protect** dialog box. (These instructions assume you selected Files and Folders. If you selected SQL Databases or Exchange Data, the instructions are similar.)

The Browse for Folder dialog opens.

4. Select the folders that you want to include in the protection plan. Click [OK].

5. Click [Next] from the **Enter Folders to Protect** dialog box.

The following **Select a Store** dialog opens.

6. Select the store where the data for the protection plan will be archived. Click [Next].

7. Select the “Override default temporary file location” checkbox and browse for a temporary folder location. If you leave the checkbox unchecked, the software will use the system drive as the default location. Click [Next].
8. Type a plan name. Click [Next].

The following **Scheduled Task** dialog box opens.

9. Choose a schedule plan. Click [Next].

10. Click [Finish].

11. Enter the user account password. Click [OK].

**Note:** If you changed the user who has permission to run the scheduled protection plan in the previous Scheduled Task dialog, enter that user account password. If you did not change the user, enter the administrator password for the remote computer.

**STEP 10 — CREATE A LOCAL PROTECTION PLAN (OPTIONAL)**

You can create a local data protection plan for the AccuVault RDX server’s system C:\ drive. Creating a local plan allows you to restore all of your system configuration settings if necessary. The process for creating a local plan is similar to creating a data protection plan for a remote computer.

To create a local data protection plan:

1. Add a store (see page 29), or use the pre-configured store that is available with the AccuGuard software.

2. Click on **Local Plans** from the left pane. Click **Create a Protection Plan**... from the right pane.

   The following screen opens:
3. Select one of the following: **Files and Folders**, **SQL Databases**, or **Exchange Data**.

**Note:** The AccuGuard software detects whether the remote computer runs SQL Server or Microsoft Exchange. The options to select SQL Databases or Exchange Data only apply if the remote computer has SQL or Exchange installed.

4. Click `[Add]` from the **Enter Folders to Protect** dialog box. (These instructions assume you selected Files and Folders. If you selected SQL Databases or Exchange Data, the instructions are similar.)

The Browse for Folder dialog opens.

5. Select the System (C:) folders that you want to include in the local protection plan. Click `[OK]`.

6. Click `[Next]` from the **Enter Folders to Protect** dialog box.

7. Select the store where the data for the protection plan will be archived. Click `[Next]`.

8. Type a plan name. Click `[Next]`.

The following **Scheduled Task** dialog box opens.
9. Choose a schedule plan. Click [Next].

10. Click [Finish].

11. Enter the user account password. Click [OK].

   **Note:** If you changed the user who has permission to run the scheduled protection plan in the previous Scheduled Task dialog, enter that user account password. If you did not change the user, enter the administrator password for the AccuVault RDX.

**STEP 11 — SCHEDULE A STORE COPY**

A store copy task creates a mirror of the store’s archived data to another store that you designate. In most cases, you would use the store copy task to create a mirror on a removable RDX cartridge.

---

**Important**

Make sure you have an RDX cartridge inserted in the AccuVault RDX before you create a store copy task. The AccuGuard software automatically creates a removable disk store when the cartridge is inserted.

---

To create a store copy task:

1. Select the store that you want to mirror from the Stores tree structure in the left pane. Click **Create Store Task**... from the right-hand pane.

   The following screen opens.
2. Select Create Store Copy Task.

The **Create Store Copy Task** Wizard opens.

3. Select the source store in the left column and select the destination store in the right column. Click [Next].

4. Choose to either copy all the archives from the store or a select group of archived folders. Click [Next].

5. Choose to copy all recovery points or only the most recent recovery point. Click [Next].

6. Type a name for the store copy. Click [Next].

7. Select a schedule plan for the store copy. Click [Next].

8. Click [Finish].

9. Enter the user account password. Click [OK].

**Note:** If you changed the user who has permission to run the scheduled store copy in the previous Scheduled Task dialog, enter that user account password. If you did not change the user, enter the administrator password that you for the AccuVault RDX.
A remote computer, in terms of this product, refers to a computer protected by this software that is not the AccuVault RDX server.

The Remote Computers folder contains the remote computers (clients) section of the console tree. This folder has an All Computers group underneath for adding your remote computers to the software.

Actions for Remote Computers include:

- **Add Group.**

  For organizational purposes, you can group your remote computers together under a meaningful heading, or group name. For instance, any remote computers you add to the All Computers folder are listed in the All Computers group. To streamline organization, you could create a specific group for all computers in the sales department. To create a new group, click Add Group and enter a name. Any computer you add to your custom group is automatically added to the All Computers group. Conversely, any computer you remove from your custom group is not automatically removed from the All Computers group. The computer is not completely removed until you remove it from the All Computers group.

- **View Log.**

  Click the View Log action for remote computers to see the commands that have run for remote computer plans. See Log Files on page 77 for more information.

Actions available for remote computers in the Remote Computers section include:

- **Protection Plans.**

  Select the Protection Plans action to show all protection plans for the selected remote computer. From this view, each plan can be manually run, reconfigured, scheduled, and deleted.
CHAPTER 3—REMOTE COMPUTERS

- **History.**

  You can see the history for all plans for a remote computer by selecting the History action. Each time a plan runs or is restored, an entry is added to the history list. To view the run log for a given plan, select an entry from the history list. Next, click the View Log link located in the Result Details area. The run log for the selected entry appears. See also, Viewing Protection Plan Results on page 66.

- **Restore.**

  All protection plan recovery points for a remote computer can be seen by selecting the remote computer, and then clicking the Restore action. Days that contain recovery points are highlighted in bold font in the calendar. To restore a recovery point, select it from the list. Click the Restore button in the lower-right area of the screen. A restore dialog box appears. Refer to Restoring Your Data for more information. If the recovery point was from a Files and Folders protection plan, you can also click the Explore button to restore files.

- **Search.**

  In addition to using Restore to find and restore archived files, you can search for files archived by remote computer protection plans by clicking the Search action. Refer to Using the Search Bar on page 70 for more information.

- **Export Plan History.**

  You can export a protection plan history to an Excel spreadsheet (.xls) format.

- **Event Viewer.**

  To aid in troubleshooting, this software records its activity in log files and writes significant events to the Windows Application Event Log. Clicking the Event Viewer action for a remote computer opens the Windows Event Viewer for the remote computer.

**ADDING REMOTE COMPUTERS**

**Note:** For best results, you should use the same domain administrator account to schedule plans for your remote computers as for administering your AccuVault RDX server.

To add a remote computer, select the desired computer group for your computer, then select its Add Computer action. This will open a screen where you can specify the computer by either browsing the network (not supported on Windows XP or Windows 2003), searching the Active Directory if applicable, or typing in the computer name.
A store is a storage location targeted by local and remote protection plans for keeping archived data (common content) and associated cataloging information. After a store is created, it will appear in the Stores folder.

From the Stores folder, you can see and manage storage that has been prepared for the software. Information such as the storage name, size of the storage, status (Available or Offline), and the drive designation of the disk are displayed in the status (center) pane.

Part of creating a store is preparing the storage. As part of the store preparation process, the software automatically creates the following folders:

- **Archives** - Archives contain time-stamped catalog entries (restore points) grouped by plan name.
- **Quarantined Items** - Stores can be verified for referential and data integrity. Any data found to be corrupt is moved to this folder. The store will attempt to self-heal on a subsequent plan run by putting a good version of the quarantined item into the store.
- **Recycle Bin** - When an item is expired, its catalog entry is kept in this folder until the item is purged from the system.

The Stores folder shows the current availability of archive storage and its physical free space.

After adding a store, the status in the center console pane of the AccuGuard interface shows the new store and its status. To change the settings for a store, highlight the store and click Properties.

The Status column shows the availability status of the storage media. If the status is Available, then this media is available for use. An Offline status means that the media is currently not available.

The Capacity column displays the native capacity of the storage.

The Free Space column displays the native free space of the storage.
After highlighting a store in the tree pane, you can display its Details, Usage History, Store Tasks, and Task History by clicking on the appropriate action in the Actions pane.

This chapter contains the following sections:

- Adding Storage
- Using Existing Storage
- Removing Storage
- Creating Store Tasks
- Describing Store Actions
- Using Store Properties

## Adding Storage

A new installation of the software will not have any storage assigned to it. Highlight the Stores folder in the console tree and click the Add a Store action to start the Add Store Wizard.

There are four categories of storage to choose from:

- Disk Drive Storage
- Removable Disk Storage
- File Folder Storage

### Disk Drive Storage

Choose Disk Drive if you want to create a store on a locally-attached hard disk. This option creates a store at the root of the disk that you select in the Add Store Wizard. Choose a disk, then click the Next button.

If there are stores already at the root of this disk (perhaps from a previous installation of this software), you can reattach by choosing the Use existing option and selecting a store from the drop-down list. See Use Existing Store for more information. If no stores exist at the root of the disk, this option will be disabled.

To create a new store, choose Add new and enter a descriptive name for your new store. After the store has been created, this name is displayed in the left-hand tree pane under the Stores folder.

In most cases, click Next on the Shared Folder screen to accept the default settings. If you don't want to make this store available to remote computer protection plans, uncheck the box, then click Next.
If this is an existing store, the **Prepare Store** screen will have a **Reconnect** button. Otherwise, it will have a **Prepare now** button. Preparing a store creates the file and folder structure used by the software to store and track your protected data.

**Note:** If the option is shown, the Use NTFS-only media layout (only for backward compatibility) checkbox should normally be left unchecked. (This option is only needed if the store will be the target of a store copy task and the source store is a legacy store that only supported NTFS-formatted disks.)

Click the **Prepare now** (or **Reconnect**) button. When the prepare or reconnect process is complete, the progress indicator will show **Preparation Complete** and the **Next** button will be enabled. Click **Next** to continue to the **Store Added** screen.

The **Store Added** screen shows a high-level summary of the store configuration. Notice the **Storage location** value is `<drive letter>:\ObjectStore{...}`. This is a hidden system folder. The name you entered is used in the **AccuGuard interface**. After clicking **Finish**, the new store is added to the **Stores** folder and can be used by protection plans.

**Removable Disk Storage**

Choose **Removable Disk** if you want to use a removable disk drive. This option creates a store at the root of the drive that you select on the **Add Storage** screen. Choose a removable disk drive, then click **OK**.

If there are stores already on this disk (perhaps from a previous installation of this software), you can reattach by choosing the **Use existing** option and selecting a storage location from the drop-down list. See Use Existing Store for more information. If no storage locations exist on the drive, this option will be disabled.

To create a new store, choose **Add new** and enter a descriptive name for your new store. After the store has been created, this name is displayed in the **left-hand** tree pane under the **Stores** folder.

In most cases, click **Next** on the **Shared Folder** screen to accept the default settings. If you don't want to make this store available to remote computer protection plans, uncheck the box, then click **Next**.

If this is an existing store, the **Prepare Store** screen will have a **Reconnect** button. Otherwise, it will have a **Prepare now** button. Preparing a store creates the file and folder structure used by the software to store and track your protected data.

**Note:** If the option is shown, the Use NTFS-only media layout (only for backward compatibility) checkbox should normally be left unchecked. (This option is only needed if this store will be the target of a store copy task and the source store is a legacy store that only supported NTFS-formatted disks.)
Click the Prepare now (or Reconnect) button. When the prepare or reconnect process is complete, the progress indicator will show Preparation Complete, and the Next button is enabled. Click Next to continue to the Store Added screen.

The Store Added screen shows a high-level summary of the store configuration. Notice the Storage location value is <drive letter>:\ObjectStore{...}. This is a hidden system folder. The name that you entered is used in the AccuGuard interface. After clicking Finish, the new store is added to the Stores folder and can be used by protection plans.

**FILE FOLDER STORAGE**

*Note:* This option is provided primarily for legacy purposes. In earlier versions of the software, stores were normally created at the folder level. Choosing this option allows you to reconnect to those stores.

Choose File Folder if you want to create or reconnect to a store in a folder on a locally-attached disk drive. Select the folder via the link Click here to select a folder. If this is a new store, you will be prompted to give it a name. Enter a descriptive name for your new store. After the store has been created, this name is displayed in the left-hand tree pane under the Stores folder. Click Next to continue with the Add Store Wizard.

In most cases, click Next on the Shared Folder screen to accept the default settings. If you don't want to make this store available to remote computer protection plans, uncheck the box, then click Next.

If the folder is an existing store (perhaps from a previous installation of the software), the Prepare Store screen will have a Reconnect button. Otherwise, it will have a Prepare now button. Preparing a store creates the file and folder structure used by the software to store and track your protected data.

*Note:* If the option is shown, the Use NTFS-only media layout (only for backward compatibility) checkbox should normally be left unchecked. (This option is only needed when reconnecting to legacy stores that only supported NTFS-formatted disks.)

Click the Prepare now (or Reconnect) button. When the prepare or reconnect process is complete, the progress indicator will show Preparation Complete, and the Next button is enabled. Click Next to continue to the Store Added screen.

The Store Added screen shows a high-level summary of the store configuration. After clicking Finish, the new store is added to the Stores folder and can be used by protection plans.
**USING EXISTING STORAGE**

You can reattach a store to this software if it had been removed with the **Keep the data on the media for future use** option. You can also add existing stores from another system in the same manner.

To use an existing store, first click the **Add a Store** action, then choose the physical storage containing the store you wish to use.

The software will detect that there are stores already on the physical storage and will enable the **Use existing** option. Choose **Use existing** and select a store from the drop-down list. If no stores exist on the storage media, this option will be disabled.

After clicking the **OK** button, the store appears under the **Stores** folder and archived data in this store may now be explored and restored; however, you cannot add any new data.

**REMOVING STORAGE**

You can remove stores from this software. You might remove a store if you want to set the storage aside for just restoring data. This action helps reduce the number of stores you are viewing in the store status panel to just the current ones being used by your protection plans. Note that removing storage is an optional procedure. The storage can be used for restoring data, or used by protection plans for storing data (assuming it is not full) by adding it back to the software via the **Add a Store** action.

To remove a store, choose the store you wish to remove from the software, then click its **Remove Store** action to open the **Remove Store** dialog.

**Note:** You cannot remove a store that is being used by protection plans or is used by a store copy task from other stores.

You must decide whether or not to delete the data on the media used by protection plans.

**KEEP THE DATA ON THE MEDIA FOR FUTURE USE**

When storage is removed from the software, the stored data is not removed or deleted. However, you will be unable to restore or search for files in the removed store. If you want to use the storage again to archive protection plans or restore files, you must perform the Add a Store action. See Using Existing Storage in the above section for more information.

When **Cancel** is clicked, the **Remove Store** dialog box closes, and the software will take no action.

When **Continue** is clicked, the software removes the storage. The following actions will take place:
The selected store is removed from the **Stores** folder in the console tree.

All recovery points for protection plans associated with the storage are removed from the **Explore** page.

**PERMANENTLY DELETE THE DATA ON MEDIA**

When storage is permanently deleted from the software, the stored data is destroyed. You can reuse the media for new storage, but you will not be able to access any old data.

When **Cancel** is clicked the **Remove Store** dialog will close and the software will take no action.

When **Continue** is clicked, the software will ask for confirmation.

Click **No** to return to the **Remove Store** dialog without removing the storage. Click **Yes** to remove the storage. The following actions will take place:

- The selected store is removed from the **Stores** folder in the console tree.
- All recovery points for protection plans associated with the storage are removed from the **Explore** page.
- Data is completely destroyed for the selected store.

**CREATING STORE TASKS**

Store tasks are tasks that operate at the store level. You can create tasks for copying stores, verifying data in a store, expiring data in a store, and purging expired data from a store.

Refer to the following sections for more information:

- **Store Copy**
- **Store Verify**
- **Store Expiration**
- **Store Purge**
**STORE COPY**

Store copy tasks allow you to copy the contents of one store to another. You can copy stores within the same AccuVault RDX system, or you can copy stores to or from another AccuVault RDX system.

Before you create a store copy task, both stores, source and destination, must exist.

The store copy task is associated with the store it is created from. This store can be the source store or the destination store. Initially it will be the source store, but this can be changed before the task is actually created.

When copying stores to or from different AccuVault RDX systems, keep in mind that performance is generally better when pulling data rather than pushing it. In other words, reading across-the-wire and writing locally is generally faster than reading locally and writing across-the-wire.

Note:
The source and target stores must be of the same type. For example, if you want to copy an older legacy store that uses NTFS alternate data streams, you would need a target store of the same type. In this case, the store needs to have the Use NTFS-only media layout (only for backward compatibility) option selected when it is created. This is not an issue if you’ve only had newer (4.x) versions of this software and, consequently, the Use NTFS-only media layout (only for backward compatibility) option may not be available in your software.

**CREATING A STORE COPY TASK**

Assuming both stores exist, select the store from the **AccuGuard Enterprise** console tree that you want the store copy task to be associated with and then click the **Create Store Task** action. This action opens the **Create Store Copy Task** wizard with the selected store shown in the **Source Store** window of the **Create Store Copy Task** screen. Other stores configured for this AccuVault RDX server are listed in the **Destination Store** window. Click the **Browse** button to select a store on another AccuVault RDX.

You can reverse the source and destination lists by clicking the double-ended arrow button. You would do this if you wanted the store listed in the **Source Store** window to actually be the destination store.

Select your destination store from the **Destination Store** window. Contents of the highlighted store in the **Source Store** window are copied to the highlighted store in the **Destination Store** window. Click **Next** to continue.

If there is more than one archive in this store (for example, more than one protection plan is writing to this store), you can copy all archives or a subset of archives. Click **Next** to continue.
On the **Configure Recovery Points to Copy** screen, you can choose to copy all recovery points or copy only the most recent recovery point. Make your choice, then click **Next** to continue.

Enter a meaningful name for this task on the **Copy Task Name** screen, then click **Next** to continue to the **Schedule Copy Task** screen.

You can schedule this task to run automatically or click **Next** to accept the **No Schedule** default. The task runs as the currently-logged-on user unless you change the **Run as** account information on the **Task** tab of the task scheduler.

Review the store copy task settings shown on the **Completing the Add Store Copy Task Wizard** screen. If you need to make changes, navigate back via the **Back** button. When you are satisfied with the settings, click the **Finish** button.

You will be prompted for the password of the account specified to run the plan. After you enter the password, the task is created, the **Create Store Copy Task** wizard closes, and the new task appears in the store tasks results of the store where the task was created.

**Three common usage scenarios for the Store Copy task**

<table>
<thead>
<tr>
<th>Store Copy Usage Scenario</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy local drive store to store on removable storage</td>
<td>A good backup plan often includes taking the backup media to an off-site location. You could set up a store copy task to run, for instance, once a week, and only copy the most recent recovery point from each archive, thereby allowing for many weekly backups on removable disk or USB storage.</td>
</tr>
<tr>
<td>Copy a store from one AccuVault RDX to another AccuVault RDX.</td>
<td>As mentioned above, performance is better when pulling data rather than pushing it. For best performance, you should create the store copy task on the AccuVault RDX that you are copying the data to. When creating the task, click the double-ended arrow on the Create Store Copy Task screen to make the local store the Destination Store. Click the Browse button to select a store on another AccuVault RDX for the Source Store.</td>
</tr>
</tbody>
</table>
Seeding a store from a remote site

Follow these steps for seeding a store from a remote site:

1. Configure storage at the remote site for the plan to use.

   Attach a removable storage device to the remote computer that you want to protect. If USB connected, make sure the server supports at least USB 2.0. It will appear in the Computer window with a local drive letter, for example, H:. Share the root of the drive and allow Full NTFS permissions to the Domain Admin Group. You can configure a NAS device with a share instead, so long as the share is accessible to **AccuGuard Enterprise**.

<table>
<thead>
<tr>
<th>Store Copy Usage Scenario</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seeding a store from a remote site.</td>
<td>This software employs source-based deduplication, in which data processing is distributed across a network of servers and only the deduplicated data is moved across a LAN or WAN to a store. If a large amount of deduplicated data has to travel across a slow WAN link during the baseline run of a system in a remote office, the baseline run time may be unacceptably long due to the bandwidth bottleneck. Once the baseline run has completed, however, subsequent runs will skip items already in the store and only process new and changed data. Only the deduplicated versions of active data moves across the WAN and into the store, greatly reducing the backup window and making protection of remote systems across the WAN feasible. To facilitate the baseline run of a system in a remote office, the deduplicated data may be saved to a removable storage device plugged directly into the remote system, and then shipped to the location of the AccuVault RDX for synchronization, thus seeding the store for future runs.</td>
</tr>
</tbody>
</table>
2. Add a store to the share at the remote site.

   In AccuGuard Enterprise, click the Stores folder and choose the Add a Store action. In the Add Store Wizard, select Network Drive, click the link to map a network drive (or add a network location). Map a drive to the share on the removable storage device, choosing a drive letter for the mapped drive and entering the UNC path to the share, e.g. \\<remote computer name>\<share name>. Once mapped, the share appears in the Select a Network Drive window. Select the share and click Next. Name the store with a unique name (for example, the permanent store name plus ‘_temp’). Click Next. Prepare the store by clicking Prepare Now and complete the Add Store Wizard.

3. Add a protection plan for the remote computer.

   In AccuGuard Enterprise, expand the Remote Computers folder, select the All Computers group, right-click and select Add Computer. Add the remote computer by machine name or IP address. (Note: Exchange and SQL require the machine name.) Click on the newly-added computer. In the Actions pane, select Create Protection Plan. Step through the protection plan wizard. Give the plan its permanent name. The plan name will not change. Add the desired folder selections, and select to use the store created in step two.

4. Run the plan one time. The baseline is generated and stored.

5. Run the plan at least two more times so items in the store are verified.

6. Set the plan to run to the permanent store.

   Once the store copy task completes, in AccuGuard Enterprise, under Remote Computers, All Computers, select the remote computer. The plan appears in the center pane. Highlight the plan. In the Actions pane, select Plan Settings. On the Settings tab, click the Change button. Choose the permanent (seeded) store from the list of available stores. Click OK. Click OK again.

7. Remove the USB device properly with the Safely Remove Hardware icon in the system tray. This action will flush buffers prior to removal. Ship the USB device and connect to the AccuVault RDX.

8. From the AccuGuard Enterprise list of stores, remove the store on the removable media, since it has an incorrect device path now.

   In AccuGuard Enterprise, select the store. In the Actions pane, select Remove Store. Accept the default to keep the data on the media for future use. Click Continue.
9. Reconnect **AccuGuard Enterprise** to the store.

   In **AccuGuard Enterprise**, select **Stores**. In the **Actions** pane, select **Add a Store**. If the store is located at the root of a removable USB device, in the **Add Store Wizard**, select **Disk Drive**, then select the drive letter of the USB device. Click **Next**. In the **Storage Name** window, select the **Use existing** radio button. The field becomes active, and you can then select the store on the USB device. Click **OK**. Click **Next**, then click the **Reconnect** button, then click **Finish**. If the store is located in a folder on the USB device, do not select **Disk Drive**, select **File Folder** and click the link to select a folder. Browse to the folder on the USB device that contains the store, then finish reconnecting to the store. If the store resides on a NAS share, in the **Add Store Wizard** select **Network Drive**, browse to the folder that contains the store, then finish reconnecting to the store.

10. Create a store copy task to synchronize the store on the removable device with a permanent store. (If you have not created the permanent store yet, do so now.)

   In **AccuGuard Enterprise**, select the store on the removable media. In the **Actions** pane, select **Create Store Task**. In the dialog box that opens, choose **Create Store Copy Task**. Select the source and destination stores. The source store is the store on the removable media. Select the destination store from the list of available stores. The destination store is the permanent store that the plan will use in the future. Click **Next**. Keep the default selection to copy all archives. Click **Next**. Choose the default selection to copy all recovery points. Click **Next**. Accept the default name for the store copy task and enter proper credentials for the task to use when it runs.

11. Run the store copy task.

   In **AccuGuard Enterprise**, with the store on the removable media selected, click **Store Tasks** in the **Actions** pane. In the center pane, highlight the store copy task. Right-click the store copy task and select **Run**.

12. Run the plan to the new store. Configure a schedule for the plan, if desired.

13. You may remove the store on the removable RDX cartridge via the **AccuGuard Enterprise interface** once you are satisfied the new configuration is working properly.

   In **AccuGuard Enterprise**, select the store on the removable device. In the **Actions** pane, select **Remove Store**. Accept the default to keep the data on the media for future use or delete the contents permanently. Make sure you are deleting the correct store or permanent protection plan data loss may result. Click **Continue**.
**STORE VERIFY**

To maintain store integrity, the software can verify the contents of a store and identify corrupt files sometimes caused by disk corruptions. If a corrupt file is found, it is moved to the store **Quarantined Items** folder. A quarantined item is no longer available from the store, but if the data is available on primary storage, it will automatically be replaced (repaired) in the store during the next protection plan run. Each item listed in the **Quarantined Items** folder has either a red flag indicating that the item has not yet been repaired, or a green check indicating that the item has successfully been repaired. Items with green checks can be deleted safely from the **Quarantined Items** folder.

**Note:** Do not attempt to manually repair quarantined items. Contact Technical Support for assistance.

Verification can be accomplished in two ways, with full verification or by sampling. Full verification performs an intensive scan of the entire store, whereas sample verification only verifies a portion of the store. With sample verification, the entire store is verified after 256 runs of the verification process.

To create a store verify task, highlight the store in the **Stores** folder and then select the **Create Store Task** action. In the **Create Store Task** screen, choose **Create Store Verify Task** to open the **Create Store Verify Task** wizard. Enter a name that describes the purpose for this verify task. Click **Next**. Choose whether to verify the entire store contents or to perform random sample verification with each run of the task. Click **Next**. Configure a schedule for automatically running the task, if desired. Click **Next**. Review the settings, then click **Finish** to create the task, enter a password for running the task and exit the **Create Store Verify Task** wizard.

You can manually run the task from the **console** at any time by selecting the store in the **Stores** folder, then selecting the verify task in the center pane and selecting **Run** in the **Actions** pane.

**STORE EXPIRATION**

By default, all data is retained indefinitely in a store. A store expiration task lets you set the number of days that data is retained in a store and how often to expire the data. Only one store expiration task is allowed per store.

Once the task is created, you can edit the retention settings from the store **Properties** action. To change the retention settings, select the store in the **Stores** folder of the **AccuGuard Enterprise** tree console, then click the **Properties** action to open the **Properties** page. Click the **Expiration** tab to edit the expiration settings.

The expiration process looks at each archive within the store to determine what is eligible for expiration and moves those point-in-time catalogs (restore points) to the store **Recycle Bin**. The expired restore points are no longer exposed, but their data is still in the store.
**Note:** As a safety precaution, the most recent ten restore points in an Archive will not expire even though they may meet the expiration criteria. You can change this setting from the Edit Settings action, but the minimum value allowed is one. To remove all restore points from an archive, you must delete the archive.

Expired items can be removed (purged) from the recycle bin with a store purge task.

To create a store expiration task, select the store from the Stores folder in the left-hand console tree, then click Create Store Task from the Actions pane. Choose Create Store Expiration Task on the Create Store Task screen, then enter a meaningful name for the expiration task. Next, optionally set up a schedule for automatically running the task. Note: Regardless of schedule, you can always run the task manually at any time. Finally, review the task settings, then click Finish to create the task and exit the Create Store Expiration Task wizard. You will be prompted for the password of the account specified to run the plan.

**STORE PURGE**

Expired items can be removed (purged) from the Recycle Bin with a store purge task. Purging also scans the entire store for data no longer referenced. Unreferenced data is then deleted and the integrity of the store is verified before the purge process is completed.

To create a store purge task, select the store from the Stores folder in the left-hand console tree and then click Create Store Task from the Actions pane. Choose Create Store Purge Task on the Create Store Task screen, then enter a name for the purge task. Next, set up a schedule for automatically running the task, if desired. Note: Regardless of schedule you can always run the task manually at any time. Finally, review the task settings, then click Finish to create the task and exit the Create Store Purge Task wizard. You will be prompted for the password of the account specified to run the plan.

See Store Expiration on page 50 for more information.
CHAPTER 4—STORE MANAGEMENT

DESCRIBING STORE ACTIONS

When a store is highlighted in the Stores folder of the console tree, the actions available include:

- **Details.**
  
  Choose the Details action to view details of the store, such as its physical location, status, capacity, free space, and share name.

- **Usage History.**
  
  The Usage History action lists tasks that have been run against the store. Statistics such as start and stop times and results are shown for each task.

  Below the task list is a graph depicting the Free Space Trend for the store. The graph line begins at the left by showing the space available when the store was created. Then as the line moves to the right, it typically indicates a drop in free space available as protection plans are run to the store. Assuming only one large data set (one protection plan) is archived to the store several times, the line drops for the first run of the protection plan, indicating space used for the baseline run (typically a 2:1 data reduction). The line then flattens out to a gradual downward slope, indicating storage of only the changed, deduplicated data.

- **Store Tasks.**
  
  This view shows all Store Tasks that have been created for the store. You can readily see last run status, schedule, and last run time for each task.

  Actions for the currently-selected task in the list are shown as sub-actions in the Actions pane. These actions allow you to edit the task settings and schedule, run the task manually, and delete the task.

- **Task History.**
  
  Selecting Task History brings up a list showing each time a store task was run. As with Usage History, start and stop times and results are shown for each store task run. Unlike Usage History, you can select a run time from the list and then click the View Log link at the bottom to view the run log.

- **Create Store Task.**
  
  See Store Tasks on page 44 for more information.
**Using Store Properties**

From a store property page, you can control data retention settings, sharing, and bandwidth throttling.

The following table describes store properties.

<table>
<thead>
<tr>
<th>Store Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expiration</td>
<td>The default setting is to retain archived data indefinitely. This setting can be overridden from the <strong>Expiration</strong> tab of the store property page by changing the selected radio button from <strong>Infinite Retention</strong> to <strong>Number of days to keep recovery points</strong>. Choose the number of days you want to retain archived data and optionally change the <strong>Minimum number of recovery points to keep</strong> value. The default setting is to keep ten recovery points regardless of age. You can increase or decrease this setting, but the software will always keep at least one recovery point. The store expiration settings will have no effect until a <strong>Create Store Expiration Task</strong> is created and run, at which time the software scans the store for recovery points older than the retention days setting. Recovery points older than the retention days setting, excluding the minimum number to keep, are moved to the <strong>Recycle Bin</strong> of the store. A catalog for a recovery point remains in the recycle bin until it is either restored back to the original archive via the <strong>Restore</strong> action or it is deleted by running the store purge task. <strong>Note:</strong> individual archives have their own properties page where you can override the store expiration settings.</td>
</tr>
<tr>
<td>Sharing</td>
<td>Protection plans for remote computers archive the files to a store through a shared folder. You can edit the share settings and create additional shares from the <strong>Sharing</strong> tab on the store property page. If there is more than one share for the store, you can select which one a remote computer protection plan uses when you are creating the plan on the <strong>Select a Store</strong> page of the protection plan wizard. Existing remote computer protection plans can be changed to use a different share by clicking the <strong>Plan Settings</strong> action and then clicking the <strong>Change</strong> button of the <strong>Settings</strong> tab.</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>You can control bandwidth utilization from the <strong>Bandwidth</strong> tab on the store property page. To enable and configure bandwidth throttling for a remote computer, click <strong>Add</strong>, then enter the computer name or IP address of the remote computer you wish to control. In the <strong>Bandwidth Throttling</strong> window, check <strong>Enable bandwidth throttling</strong>, then adjust the speed and date and time settings as desired. Click <strong>Apply</strong> to save your settings, then click <strong>Add</strong> to add another computer, or just click <strong>OK</strong> to save your settings and close the store property page.</td>
</tr>
</tbody>
</table>
Protection plans specify which data to protect and where to keep the protected data (which store to use). You can optionally set up a schedule to automatically run the plan.

This chapter contains the following sections:

- Creating Protection Plans
- Scheduling Protection Plans
- Running, Editing, and Removing a Plan
- Viewing Protection Plan Results
CREATING PROTECTION PLANS

AccuGuard Enterprise allows you to create and save protection plans to archive your data on storage prepared for the software. A protection plan is made up of a plan type, selections relevant to the type, the store to use, and a schedule specifying when the plan runs. Local plans are protection plans that run on the local server and protect local data. Remote protection plans are plans that run on, and protect data on, remote computers (clients), where the protected data is deduplicated prior to being sent to the store for archiving.

Note: Prior to creating a protection plan, you will need to create a store for keeping your archived data. See Storage for more information.

To create a protection plan, open Archive Manager. Select either the Local Plans folder or a remote computer, depending on where the data resides that you want to protect. Click the Create Protection Plan action and choose a plan type (Files and Folders, Exchange Storage Groups, or SQL Databases) to start the protection plan wizard.

You must provide the following information to complete the protection plan wizard:

- The folders, Exchange Storage Groups, or SQL Server databases to protect.
- Which store to use.
- A name for the plan.
- A scheduling option and the administrator account credentials needed to run the plan.

When a protection plan is highlighted in the results (center) pane of the interface, the Actions pane will contain actions applicable to that plan. From the Actions pane, you can run a plan, view its results, view the history of a plan, and modify a plan.

See Run, Edit, Remove a Plan for information about using protection plans.

See the following sections for more information about creating protection plans:

- Adding a Files and Folders Protection Plan
- Adding an Exchange Protection Plan
- Adding a SQL Server Protection Plan
**ADDING A FILES AND FOLDERS PROTECTION PLAN**

**Note:** Prior to creating a protection plan, you will need to create a store for keeping your archived data. See Chapter 4 on page 39 for more information.

To create a protection plan for files and folders, select **Create Protection Plan** from either the **Local Plans** folder or from a remote computer located within the **Remote Computers** folder. Next, choose **Files and Folders** to begin the protection plan wizard for protecting files and folders.

**Note:** The Files and Folders plan type is not recommended to protect Exchange and SQL. Instead, choose the Exchange Storage Groups or SQL Databases plan types.

The first step in creating a Files and Folders protection plan is to specify the folders that you want protected. Click the Add button on the **Enter Folders to Protect** screen and then use the Windows Explorer-like controls to expand the disks and folders that you want to protect. Click OK to protect the selected disk/folder and sub-folders. Click Add again to add another path to be protected by this plan. Repeat as desired.

**Note:** Once you've created a plan you can refine your selection down to the file level if desired via the Plan Settings action. You can also specify exclusions within the selected data. For instance, you might want to exclude all files with a .exe file extension. Excluding certain file types, such as images, audio, and video files, can significantly reduce the amount of data that is stored on your target storage device, and speed up execution of your protection plan. See Editing Protection Plans on page 63 for more information.

Click **Next** on the **Enter Folders to Protect** screen to continue with the **Add Files and Folders Protection Plan** wizard. This step takes you to the **Select a Store** screen where you select a store; the target location for your archived data. Highlight the desired store, then click **Next** to continue to the **Temporary Files** screen.

On the **Temporary Files** screen, you can override the default temporary files folder location. The path specified is local to the server running the plan. The temporary files folder is the location used to build and stage objects before transfer to the store. By default the folder is located at C:\Documents and Settings\<current user account>\Local Settings\Temp on the server being protected. The software requires enough free disk space in the temporary files folder to process the single largest file being protected. The path specified is local to the server running the plan. Specify a folder on a drive other than the C: drive if enough disk space exists on an alternate drive. If there is not enough free disk space, you should use the $store$ variable to specify a temp directory within the store the plan targets. Click **Next** to continue to the **Enter Plan Name** screen.
Give your plan a descriptive name, then click **Next** to continue to the **Scheduled Task** screen where you can set up a schedule to automatically run the plan. You can also specify a different user account for running the plan. See Scheduling Protection Plans for more information. Click **Next** to go to the final screen where you can review the settings. Click the **Back** button to change settings, or click **Finish** to close the protection plan wizard and create the plan. You will be prompted for the password of the account specified to run the plan.

See Running, Editing, and Removing a Plan on page 62 for information about using protection plans.

**ADDITION AN EXCHANGE PROTECTION PLAN**

The software detects Microsoft Exchange 2003 or Exchange 2007 on the computer you are protecting. If either product is installed, the protection plan type, Exchange Storage Groups, is enabled.

An Exchange Storage Groups protection plan protects all of the required Exchange Storage Group files for each storage group selected. The software queries Exchange for their location; there is no need to specify folders for protection. Each plan run truncates all eligible log files.

To create a protection plan for Exchange, select Create Protection Plan from either the Local Plans folder or from a remote computer located within the Remote Computers folder. Next, choose Exchange Storage Groups to begin the Add Exchange Protection Plan wizard.

The first screen, Select Storage Groups, lists the available Exchange Storage Groups. Check the box for each storage group you wish to protect, then click **Next** to continue to the **Select a Store** screen.

Highlight the store where you want the protected data to reside. A store in this context refers to the storage area within the AccuVault RDX, and not Exchange. Click **Next** to continue to the Temporary Files screen.

On the Temporary Files screen, you can override the default Temporary Files folder location. The path specified is local to the server running the plan. The temporary files folder is the location used to build and stage objects before transfer to the store. By default the folder is located at C:\Documents and Settings\<current user account>\Local Settings\Temp on the server being protected. The software requires enough free disk space in the Temporary Files folder to process the single largest file being protected. Specify a drive other than the C: drive if enough disk space exists on an alternate drive. If there is not enough free disk space, enter the $store$ variable to specify a temp directory within the store the plan targets. As Exchange databases can often exceed the size of a boot volume, it is highly recommended you adjust this setting. Click **Next** to continue to the Enter Plan Name screen.
Give your plan a descriptive name, then click Next to continue to the Scheduled Task screen where you can set up a schedule to automatically run the plan. You can also specify a different user account to run the plan. See Scheduling Protection Plans for more information. Click Next to go to the final screen where you can review the settings. Click the Back button to change settings, or click Finish to close the Add Exchange Protection Plan wizard and create the plan. You will be prompted for the password of the account specified to run the plan.

See Running, Editing, and Removing a Plan on page 62 for information about using protection plans.

**Note:** This software uses Microsoft Exchange VSS Writer to create a snapshot of Microsoft Exchange Storage Groups. Verify Microsoft Exchange VSS Writer is present on the Microsoft Exchange Server by running VSSADMIN LIST WRITERS at a command prompt on the server being protected.

**Adding a SQL Server Protection Plan**

The software detects Microsoft SQL Server 2005 or Microsoft SQL Server 2008 on the computer you are protecting. If either product is installed, the protection plan type, SQL Databases, is enabled.

A SQL Databases protection plan specifies which SQL Server databases to protect and where to keep the protected data. At the launch of the protection plan, the software queries SQL for the required database and log file locations; there is no need to set up specific folders for protection. During the Add SQL Server Protection Plan wizard, you can specify whether the transaction logs on databases configured in the Full recovery model will be truncated at the end of a protection plan run. The truncation of logs will not shrink the size of a transaction log file, but instead clear space within the transaction log file for the creation of new log records.

To create a protection plan for SQL, select Create Protection Plan from either the Local Plans folder or from a remote computer located within the Remote Computers folder, then choose SQL Databases to begin the Add SQL Server Protection Plan wizard.

The wizard will display a list of all databases grouped by their instance names, as well as each database operational state and recovery model. Place a checkmark next to each database you wish to protect. To have the software truncate the database transaction logs, thereby allowing SQL to continue logging without growing the transaction log file size, place a checkmark in the checkbox Truncate logs with full backups. Note: The Truncate logs with full backups switch is ignored on protected databases configured for the Simple recovery model. Click Next to continue to the Select a Store screen.

Highlight the store where you want the protected data to reside, then click Next to continue to the Temporary Files screen.
On the **Temporary Files** screen, you can override the default **Temporary Files** folder location. The path specified is local to the server running the plan. The temporary files folder is the location used to build and stage objects before transfer to the store. By default the folder is located at C:\Documents and Settings\<current user account>\Local Settings\Temp on the server being protected. The software requires enough free disk space in the **Temporary Files** folder to process the single largest file being protected. Specify a drive other than the C: drive if enough disk space exists on an alternate drive. If there is not enough free disk space, enter the $store$ variable to specify a temp directory within the store the plan targets. As SQL databases can exceed the size of a boot volume, it is highly recommended you adjust this setting. Click **Next** to continue to the **Enter Plan Name** screen.

Give your plan a descriptive name, then click **Next** to continue to the **Scheduled Task** screen where you can set up a schedule to automatically run the plan. You can also specify a different user account to run the plan. See Scheduling Protection Plans in the following section for more information. Click **Next** to go to the final screen where you can review the settings. Click the **Back** button to change settings, or click **Finish** to close the **Add SQL Server Protection Plan** wizard and create the plan. You will be prompted for the password of the account specified to run the plan.

**Note:** This software uses Microsoft SQL VSS Writer to create a snapshot of SQL. Verify Microsoft SQL VSS Writer is present on the SQL server by running VSSADMIN LIST WRITERS at a command prompt on the server being protected. In addition, the SQL server you are protecting requires Microsoft CLR Types and Microsoft SQL Management Objects for SQL 2008. If not present, these components are installed automatically the first time a SQL protection plan runs.
SCHEDULING PROTECTION PLANS

Protection plans run on the computer as Windows Scheduled Tasks. When the Edit Schedule action for a plan is clicked, the standard Windows Task Scheduler is opened with some pre-filled settings for the plan.

The Edit Schedule action allows you to run a protection plan as an alternate user. That is, a user account that is different from the user which is currently logged in to the computer where the software is installed.

The Edit Schedule action also allows you to create a schedule to automatically run your protection plan.

<table>
<thead>
<tr>
<th>Schedule Action Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run As</td>
<td>From the Task tab of the Windows Task Scheduler, you can change the account information required for running the plan. By default, the Run as account is the user account of the currently logged in user. Enter the user account you want to be effective when the plan runs and enter the password for that user account. When using this option, the Run only if logged on scheduling option is normally left unchecked. You might change Run as account information for a task if it needs access to network mapped drives that are available under a different user account than the one currently logged on. In a Windows domain, use an account with Domain Admin Group membership. See Managing User Accounts on page 12 for more information.</td>
</tr>
</tbody>
</table>
CHAPTER 5—PROTECTION PLANS

RUNNING, EDITING, AND REMOVING A PLAN

This section contains the following information:

- Running Protection Plans
- Editing Protection Plans
- Removing Protection Plans
**Running Protection Plans**

After creating a protection plan, the plan name and scheduling behavior that you specified is displayed in the Archive Manager.

You can configure protection plans to run either as unscheduled or scheduled. An unscheduled plan can only be executed by clicking its Run action. A scheduled plan can be executed by waiting for the scheduled day and time to start the plan, or by clicking its Run action.

**Editing Protection Plans**

You can edit a protection plan at any time; however, if the plan is running at that time, your changes will not take effect until the next time the plan runs. To edit a plan, click its Plan Settings action.

To change the store that the plan uses for archiving, click the Change button on the Settings tab and select from the list of available stores.

The default volume for the temporary files folder is usually the system drive; however, it is recommended you use a folder on a volume other than the system drive for temporary file storage. You can specify a different temporary file location from the Temporary Files tab of the protection plan Properties page.

Click the Apply button at any time to save changes made so far. Click the OK button to save any changes and return to the protection plan page. Click the Cancel button to return to the protection plan page without saving any changes.
The following table describes settings you can change specific to plan type.

<table>
<thead>
<tr>
<th>Protection Plan Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Files and Folders</strong></td>
<td>From the Plan Settings page of a Files and Folders protection plan, you can:</td>
</tr>
<tr>
<td></td>
<td>‣ change the store that the plan uses for archiving</td>
</tr>
<tr>
<td></td>
<td>‣ add more folders/files to be protected</td>
</tr>
<tr>
<td></td>
<td>‣ remove folders/files to be protected</td>
</tr>
<tr>
<td></td>
<td>‣ exclude certain folders/files</td>
</tr>
<tr>
<td></td>
<td>‣ exclude predefined file types</td>
</tr>
<tr>
<td></td>
<td>‣ change the temporary file storage location</td>
</tr>
<tr>
<td></td>
<td>To change which folders and files are protected by the plan, choose the plan settings Folders tab, then click Add to add Include or Exclude rules. Exclude rules always override include rules. For instance, if you include *.tmp and also exclude *.tmp, all .tmp files will be excluded. See Excluding File Types for information about excluding predefined file types from a Files and Folders protection plan.</td>
</tr>
<tr>
<td><strong>Exchange Storage Groups</strong></td>
<td>From the Plan Settings page of an Exchange protection plan, you can:</td>
</tr>
<tr>
<td></td>
<td>‣ change the store that the plan uses for archiving</td>
</tr>
<tr>
<td></td>
<td>‣ select/deselect Exchange Storage Groups to be protected</td>
</tr>
<tr>
<td></td>
<td>‣ change the temporary file storage location</td>
</tr>
<tr>
<td><strong>SQL Server Database</strong></td>
<td>From the Plan Settings page of an SQL Server protection plan, you can:</td>
</tr>
<tr>
<td></td>
<td>‣ change the store that the plan uses for archiving</td>
</tr>
<tr>
<td></td>
<td>‣ select/deselect SQL databases to be protected</td>
</tr>
<tr>
<td></td>
<td>‣ select/deselect log truncation per database</td>
</tr>
<tr>
<td></td>
<td>‣ change the temporary file storage location</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The Truncate logs with full backups switch is ignored on protected databases configured for the simple recovery model.</td>
</tr>
</tbody>
</table>
Excluding File Types

Your computer contains many types of files. The types of files may range from simple text files to word processing, spreadsheet, picture, project, music, video, and so on.

When a protection plan runs for the first time, the software performs data compression and data deduplication on all the files specified by the protection plan and builds an index so that the current and subsequent plan runs will achieve the best data reduction possible.

Some file formats do not compress well. The contents of these files are static, that is, the files themselves probably will not change. Examples of these kinds of files are music and audio files, video files, photographs and images (pictures, etc.), and compressed files. This software will protect all of these files and ensure that these files are only archived once (assuming the file does not change), but these files could take up a significant amount of space on your storage disk. If you have collections of music, video, or photos that are multiple gigabytes in size, you may want to protect these files by using a second store on a second disk and use your primary storage for your important business type data.

While editing a protection plan from its Plan Settings page, you can easily exclude file types from your plan. In the Folders tab click the Exclude file types button to display a list of predefined file types that can be excluded. There are several categories of file types that you can exclude from a protection plan. To expand these categories, click the plus sign. Select the file types you want to exclude by checking the appropriate boxes. The Folders tab then updates with the file types that are excluded.

Changing a Protection Plan Schedule

You can change a protection plan run schedule by clicking on its Edit Schedule action. See Scheduling Protection Plans for information about scheduling protection plans.
CHAPTER 5—PROTECTION PLANS

REMOVING PROTECTION PLANS

A protection plan can be removed by clicking its Delete Plan action.

After clicking Delete Plan, you will be asked to confirm the action. From the confirmation dialog box, you can choose to delete the associated configuration file (this is checked by default) and the associated archive (this is not checked by default).

If you do not delete the associated archive, you can still restore data by clicking the Restore action of the archive under its parent store in the Stores folder. If you delete the associated archive, it will be moved to the Recycle Bin of the store with a timestamp added to its name indicating when it was deleted. The archive remains in the recycle bin until deleted by the Delete action or the store purge task. While the deleted archive is in the recycle bin, you can open it and restore individual archive point-in-time catalogs back to the archive by clicking the Restore action. After a point-in-time catalog is restored from the recycle bin, it can be explored and its contents restored as if it had never been deleted.

VIEWING PROTECTION PLAN RESULTS

To quickly determine the results of a protection plan run, look at the plan Status line when the run is complete. After a plan run, the Status line displays one of the following states: OK, Cancelled, Error, or Warnings.

To see Result Details, click on the History action, then select the plan run result for which you are interested in viewing. Each plan run result has a Result, Start and Finish time to help you identify which result you may want to view. The Result Details view displays both text and a graph which includes:

- The data reduction ratio for this run of the plan.
- How many files were protected by the plan.
- How many new and changed files were encountered since the last run of the plan.
- The amount of data processed by the plan.
- The amount of data that was changed since the last run of the plan.
- The amount of data that was stored on the backup disk.

On the first plan run, the New files count equals the Files protected count, and the number of Changed files is zero. Also, in this case the Total changed bytes count equals the Total processed bytes count. The green color in the graph depicts the amount of data that is stored on the backup disk during this plan run. The yellow color in the graph depicts the amount of data that the software has reduced or factored during this plan run.
When the View Log link is opened, you will see a log file containing more detail.

The log file includes statistics that require a couple of definitions:

- "Data reduction" - the ratio of "New and changed" data to the "Total stored" (total amount of data written to the disk for this run of the plan).

- "CCF Ratio" - the ratio of the "Protected data" (all of the data protected by the plan) to the "Total stored" (total amount of data written to the disk for this run of the plan).

Looking at the Result Details for a plan that has run after some changes have taken place in the data and the plan has been run again, you will see the amount of Total processed data stays about the same. The software scans all of the files selected in the plan but identifies data that is new or changed.

The graph depicts the amount of unchanged data in blue and with the label Unchanged. The new and changed data, which the software reduced or Factored, is shown again in yellow, and the amount of data actually Stored to the disk is shown again in green.
NOTES
You can restore data from an archive, Local Plans folder, or protection plans configured for a remote computer by selecting the Restore action.

This chapter contains the following sections for help with restoring your data:

- Finding a Protection Plan Archive Time
- Exploring and Restoring Folders and Files
- Restoring Exchange Storage Groups
- Restoring SQL Server Databases
CHAPTER 6—ARCHIVED DATA

FINDING A PROTECTION PLAN ARCHIVE TIME

When you click on the protection plan (or archive) Restore action, a calendar showing the current day of the current month opens. Dates of the month that are in bold font are days when the protection plan has been run. Clicking on one of those dates will show the archive times that are available for that day.

The Status column shows Available or Offline. The Status Available means that the archive time can be viewed and explored or restored because the storage containing that archive time is currently online and available. The Status Offline means that the storage containing that time is not available.

EXPANDING AND RESTORING FOLDERS AND FILES

You can restore your entire protection plan or even restore single files using a drag-and-drop (or copy-and-paste) method. With the Search action, you can type part of the filename into the search bar, and the software will begin to list matches for the filename. Press Enter on the keyboard or click the magnifying glass icon to the right of the text box to see the first 1,000 matches to your search. You can also search by wildcard entries, such as *.txt.

USING THE SEARCH BAR

The search function is a quick and easy way to find any of the files archived with this software. You can search for a filename by typing part of the filename in the search bar or by typing in a wildcard. The search function looks for all files that this software has ever archived. Therefore, a disk does not need to be present when performing a search.

Entering a filename - searching for one file

It is not necessary to remember an entire filename when you search by filename. You can simply enter the first three characters, and the software will display filenames that match.

For example, knowing that you might have some files beginning with the word "microsoft", you can type in "mic", and the software will display filenames beginning with "mic". Scroll up and down and click on a filename, or click on the search icon at the right of the text box.

When you find the file you are looking for in the drop-down of the search, click on the file. The filename appears in the text box. Complete your file search by clicking the search icon at the right of the text box or by pressing Enter on the keyboard.

Entering a filename - searching for multiple files

You can search for multiple files by typing the beginning of a filename into the search bar. When the software begins finding matches, click the search icon at the right of the text box, and the software will display the first 1,000 matches. To see less than 1,000 matches, narrow the search parameters.
You can also perform a search for multiple files by entering characters along with a wildcard parameter. For example, you can search for word processing files by entering "*.doc" or search for spreadsheet files by entering "*.xls", and so on. You can narrow the search, using our "microsoft" example above, by entering "mic*.ppt", so that only filenames starting with "mic" and having the extension ".ppt" will be searched.

**INTERPRETING THE SEARCH RESULTS**

When you enter a search parameter in the search bar, the software displays the:

- name of the file
- containing folder of the file
- number of versions of the file

When you enter a wildcard-type search, the software shows all files matching the search criteria. For instance, entering "apps9*.doc" lists all filenames beginning with "apps9" and ending with ".doc". The folder where each file resided when archived is shown under **From folder** and the number of versions, or copies, of the file is shown under the **Versions** column.

When you click the plus sign to expand a particular filename, the display changes to show the date and time of each file and which backup disk contains the file. If more than one version of a file exists, each version will be listed with its date and time shown in the **Versions** column. You can restore any version.

**RESTORING FROM THE SEARCH RESULTS**

You can restore a single file from the search results by right-clicking on the file and choosing **Save As**. You will be presented with a **Save As** dialog and you can then choose the folder to save your restored file.

When you choose Save As, the standard Windows Save As dialog opens. Note: Windows Vista may display a dialog window requesting the user ID and password that you used to log in to the computer.

**Note:** The software displays only the 10 most recent versions of a file. If there are more than 10 versions available, Show All Versions will be enabled to allow showing all versions.

You can restore your file to any folder you choose. If you attempt to restore the file over the same file, that is, restore to the same folder where the file still resides, you will be prompted that you are overwriting the file and asked if you want to continue.
CHAPTER 6—ARCHIVED DATA

EXPLORE A PLAN

You can explore data from an archive, Local Plans folder, or protection plans configured for a remote computer by selecting the Restore action, selecting an archive time that is listed as Available in the Status column, and then clicking Explore at the bottom of the page. A Windows Explorer view of the archive recovery point appears.

Click on the folder in the window just like you would in any Windows Explorer view and see your individual files.

You can open any of the files by double-clicking on the file and using the appropriate application to view the file. When viewing a file, the file will be opened as a read-only file. You can restore a file by using the copy-and-paste or drag-and-drop method, or by right-clicking a file or folder and selecting Restore from the menu.

If you select Restore, see Step 2 of Restoring Files and Folders on page 73.

DRAG AND DROP RESTORE

You can restore a single file or groups of files using the same standard drag-and-drop or copy-and-paste methods that you use when transferring your files within Microsoft Windows Explorer.

Restoring a file begins with finding the protection plan archive time you want to explore. Refer to Finding a Protection Plan Archive Time.

Click on an archive time and the Explore and Restore buttons will become active.

Click Explore and in a few moments the Windows Explorer view will open. You can now navigate the data you archived.

You can restore by using your mouse to drag files to a folder location, or even just to your desktop. You can also restore by right-clicking the files and clicking Copy in the menu, then open the folder where you want to copy the files and right-click Paste.

RESTORING FILES AND FOLDERS

1. Find the protection plan archive time.

In addition to restoring an individual file or a group of files, the software can restore an entire archive at a given point-in-time. Generally, you only need to restore an entire archive in the case of moving files, accidental deletion, restoring a system after a disk change or crash, etc.

The process of restoring an entire archive begins with finding the archive time for the plan you want to restore. Refer to Finding a Protection Plan Archive Time.
Select the archive time you want to restore and the Explore and Restore buttons in the lower-right portion of the screen become active. Click Restore, and a Point in Time Restore dialog box appears.

2. Choose how to restore.

There are two basic questions to answer when restoring a Files and Folders protection plan:

- What location, or folder, should I choose to restore my files?
- Should I replace existing files?

**Restore Location:**

- **Original location** - Your files can be restored to their original folder from which they were archived. This is the default operation. If the folder which contained the files at the time the files were archived no longer exists the software will create the folder.

- **Alternate location** - You can restore your files to an alternate folder, that is, a folder different from the one(s) from which you archived the files. This option will preserve the folder structure of the archived data. That is, all folders and subfolders that existed when the protection plan archived the data will appear in the alternate folder you choose.

To restore to an alternate folder, click the Restore files to drop-down feature and click **Alternate Location**. When this action is done, the text next to **Alternate location** becomes active and is displayed as a blue link.

When the link **Click here to select an alternate folder** is clicked, a dialog window opens where you can choose a folder to restore the files.

**Restore Options:**

There are three options to choose from when replacing the files.

Choose **Missing files** if you do not want the restore operation to copy over files that are already in the restore location. This option only restores files that are not present in the folder where you have chosen to restore the files. You might choose this option to only copy files you believe are missing from a folder. If you have chosen to restore the archive to an alternate folder, then it is possible that all files will be restored since the alternate folder may not contain any of the files in the archive.

- Choose **Missing files and files that are older** if you want the restore operation to restore files that no longer exist in the folder (missing) and to replace older files in the restore location with newer files from your archive. You might choose this option to replace a current file on your hard disk with the most recent version of the file from your archive. If you have chosen to restore the archive to an alternate folder, then it is possible that all files will be restored since the alternate folder might not contain any of the files in the archive.
Choose **Missing files and files that are different** if you want the restore operation to restore files that no longer exist in the folder (missing) and to replace files in the restore location regardless of whether the archived files are newer or older. You might choose this option if you are rebuilding a particular area of your hard disk.

After choosing the options, click **Restore**, and the software will begin to restore the files. After the restore is complete you can view the log file for the restore by clicking **View Log**. A record of the restore will also appear in the results page under the corresponding protection plan name. You can view the record of the restore by clicking the **History** action. In the **Action** column, will be the word **Restore** and the date and time of the restore.

**RESTORING EXCHANGE STORAGE GROUPS**

An Exchange protection plan backs up Microsoft Exchange databases and log files for each Microsoft Exchange Storage Group selected. After the plan runs, eligible logs are truncated. This page discusses the process of restoring and recovering Exchange 2003 and Exchange 2007 databases.

The software protects Microsoft Exchange using the Microsoft Exchange Writer for VSS included with newer versions of Windows. When a Microsoft Exchange Storage Group is backed up by the software, the VSS Writer is invoked and the files that compose the databases, log files, and ancillary meta files are backed up in an open state (while the mailbox stores are mounted). Email transactions and new log files are deferred in memory while the existing files are backed up. Because databases are protected in an open, or victimized state, recovery steps are necessary before restored databases can be remounted in Exchange.

When restoring one or more Microsoft Exchange Storage Groups from an Exchange protection plan, all files composing the Microsoft Exchange Storage Group are restored to an alternate location of your choosing. The software never restores the database files back to their original location, due to the potential of corrupting running mailbox databases. After restoring all files from your protection plan, you must run an Exchange recover command using the Microsoft utility ESEUtil.exe, included with Exchange, before the individual databases can be used again by Exchange. You may replace an existing damaged Exchange database, or simply recover data from a mailbox by mounting the database in an Exchange Recovery Storage Group.

The process of restoring a protection plan begins with finding the archive time for the plan you want to restore in AccuGuard.

Select the archive time you want to restore and the Restore button in the lower-right portion of the screen becomes active. Click Restore and a Storage Group Restore dialog box appears. Choose a volume or directory with enough space to save all log files and all databases for the Microsoft Exchange Storage Group. It is not possible to explore an archive containing protected Exchange data.
To use the restored database files with Exchange, they must be recovered and reattached to the Exchange Server. For information on recovering and attaching databases to an Exchange Server, refer to the following links:

http://support.microsoft.com/default.aspx/kb/824126

RESTORING SQL SERVER DATABASES

A SQL Server protection plan backs up all required files for each SQL Server database selected. This page discusses the process of restoring and recovering SQL Server databases.

In addition to restoring an individual database or a group of databases, the software can restore the entire protection plan. Generally, you only need to restore an entire protection plan in the case of accidental deletion, or restoring a system after a disk change or crash.

This software protects Microsoft SQL databases using the Microsoft SQL VSS Writer included with newer versions of Windows. When a database is backed up by the software, the VSS Writer is invoked and the files that compose the database are backed up in an open state (while databases are mounted). New transactions are deferred in memory while the existing database and Transaction Log files are backed up. The databases are left in an open state in the store targeted by the protection plan.

The software does not allow you to restore the database files to the original location. You must always choose an alternate location for restoration. The software never restores the database files back to their original location due to the potential of corrupting running databases. After restoring, you will need to reattach the database to the SQL Server. Whether the goal is to replace an existing damaged database, or simply to recover data from a table or tables, will determine if you should move the restored files to the original location of the database files, or leave them in their restored location. Never overwrite your original database files. Rename them and later delete them when your recovery is complete.

The process of restoring a protection plan begins with finding the archive time in AccuGuard for the plan you want to restore. Select the archive time you want to restore and the Restore button in the lower-right portion of the screen becomes active. Click Restore and a Database Restore dialog box appears. It is not possible to explore a database archive.

After restoring, you simply need to reattach the database files to the SQL Server instance. Refer to the following link for information on attaching databases to SQL Server instances:

A

TRoubleshooting

To aid in troubleshooting, AccuGuard records its activity in log files and writes significant events to the Windows Application Event Log. See the Log Files section below for more information.

See Remote Computer Connection Issues on page 79 for help with adding protection plans to remote computers.

Log Files

Two types of logs are used by AccuGuard Enterprise, internal component logs and protection plan logs.

Note: By default only summary information is written to a protection plan log file. You can change the configuration Log Level setting for a protection plan to record more or less information.

<table>
<thead>
<tr>
<th>Log Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal component logs</td>
<td>These logs are specific to internal components of the software and are located in the installation directory as <code>&lt;internal component name&gt;</code>.log. Two of these logs, aiq.log and aiqRemote.log, can be viewed from within AccuGuard Enterprise. The aiq log contains information pertaining to local plan execution. The aiqRemote log contains information pertaining to remote computer plan execution. To view the aiq log, select Local Plans, then choose its View Log action. To view the aiqRemote log, select Remote Computers, then choose its View Log action.</td>
</tr>
</tbody>
</table>
The following statistics are written to the log file for each run of a folder and files protection plan:

<table>
<thead>
<tr>
<th>Log Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total transfer</td>
<td>The amount of time it took to write the updated archive information to the store.</td>
</tr>
<tr>
<td>time</td>
<td></td>
</tr>
<tr>
<td>Directories</td>
<td>The total number of directories processed by the protection plan.</td>
</tr>
<tr>
<td>processed</td>
<td></td>
</tr>
<tr>
<td>Protected items</td>
<td>The total number and size (in bytes) of files processed by the current run of the protection plan.</td>
</tr>
<tr>
<td>Protected data</td>
<td>The total amount of data protected by the plan.</td>
</tr>
<tr>
<td>New files</td>
<td>The number of new files since the last run of the protection plan.</td>
</tr>
<tr>
<td>Changed files</td>
<td>The number of files that changed since the last run of the protection plan.</td>
</tr>
<tr>
<td>New and changed</td>
<td>The amount (and percentage) of protected data that changed since the last run of the protection plan.</td>
</tr>
<tr>
<td>Factored</td>
<td>The amount of data that was reduced in size by Adaptive Content Factoring.</td>
</tr>
<tr>
<td>Total stored</td>
<td>The amount of data written to the Store for this run of the protection plan.</td>
</tr>
<tr>
<td>Data reduction</td>
<td>The ratio of the total amount of new and changed data (&quot;New and changed&quot;) to the total amount of data written to the Store (&quot;Total stored&quot;) by the current run of the protection plan.</td>
</tr>
<tr>
<td>CCF ratio</td>
<td>The ratio of all the data protected by the plan (&quot;Protected data&quot;) to the total amount for data written to the Store (&quot;Total stored&quot;) for this run of the protection plan.</td>
</tr>
<tr>
<td>Common content</td>
<td>The amount (and percentage) of common data subject to data deduplication.</td>
</tr>
<tr>
<td>Elapsed time</td>
<td>The amount of time for the entire archive operation, including the total transfer time.</td>
</tr>
</tbody>
</table>
REMOTE COMPUTER CONNECTION ISSUES

This section addresses the following scenario:

In AccuGuard Enterprise, you add a remote computer that is a member of the domain. You are logged on to the AccuVault RDX with an account that has permission to connect to the remote computer from the network. After the remote computer is added, you click it and wait for communication to be established. Eventually, a yellow triangle appears in the remote computer icon. An error briefly appears at the bottom of the AccuGuard interface stating that the network path is not found, or the RPC Server is unavailable. (Note: To view the error again, right-click the computer and refresh.) You do not receive an option in the Actions pane to create a protection plan.

Most likely causes:

- Windows Remote Registry service is not running. The Remote Registry service startup type should be set to Automatic and the service should be started. This service is needed to remotely administer the system.

- Windows firewall may be preventing communication with the AccuVault RDX.

- Other services needed for remote administration of the remote computer may not be running or have proper permissions.

To verify that the Remote Registry service startup type is set to Automatic and the service is running, follow these steps:

1. Click Start (or the Start icon), right-click My Computer (or Computer), and select Manage.

2. When Computer Management opens, select and expand the Services section.

3. Scroll to the Remote Registry service and observe its status (should be Started) and Startup Type (should be Automatic). If necessary, double-click the Remote Registry service and set startup type to Automatic. Click the Start button.

4. Try to establish communication with the remote computer from AccuGuard Enterprise again. Right-click the remote computer and select Refresh. If the Create Protection Plan action appears in the Actions pane, start the Create Protection Plan wizard. Otherwise, continue below.

Verify that the firewall is not preventing remote administration of the computer by allowing exceptions.

1. On the remote computer, click Start, Control Panel.
2. Add the following exceptions to the firewall. Note: Some of these may not be listed for your firewall because this list was compiled from several different Windows operating systems. If the exception is listed on your computer, then add it as an exception to the firewall. If it is not listed, just continue to the next exception in the list below.

- File and printer sharing
- Remote Administration
- Windows Management Instrumentation (WMI)
- Core Networking

Note: These may be set at the group policy level. For example, in Group Policy Management, select the desired group policy, right-click and select Edit. Navigate to Computer Configuration\Administrative Templates\Network\Network Connections\Windows Firewall\Domain Profile. Enable Allow remote administration exception for localsubnet. Do the same for Allow file and printer sharing exception. After the policy updates, close and open AccuGuard Enterprise and attempt to connect again. You can force group policy update with the gpupdate command on both the domain controller and the remote computer. You may manually set the exceptions from the remote computer, as well. File and printer sharing is available on the exceptions tab of the firewall settings, unless disabled in group policy. At a command prompt on the remote computer, an administrator may set the remote administration exception with:

```
Netsh firewall set service type=remoteadmin mode=enable scope=all profile=all
```

3. Try to establish communication with the remote computer from AccuGuard Enterprise again. Right-click the remote computer and select Refresh. If the Create Protection Plan action does not appear in the Actions pane, continue with the next step.

4. AccuGuard uses the credentials of the currently-logged-on account to connect to the remote computer. So, make sure you are logged on with a domain admin account, and that the remote computer is in the domain.

5. If still having trouble, you may need to check local group policy settings on the remote computer for log on locally, log on as batch job, and log on as a service.

6. On the remote computer, verify the following services are started: Remote Procedure Call, Remote registry, and COM. Click Start, Run, and type services.msc and click OK. Search for the services and verify they are started.
Test the WMI remote connection with WMI Tester. On the AccuVault RDX system, click Start, Run, then type `wbemtest` and try to connect to the remote computer by UNC path to the namespace, e.g. `\<computer name>\root\cimv2` and click Connect. If you receive an error message, check that DCOM is running on the remote computer and check DCOM permissions with `dcomcnfg`. Go to Start/Run and type `dcomcnfg` and click OK. In `dcomcnfg`, navigate to My Computer/Properties/Default Properties and verify DCOM is enabled with Connect and Identify set (any changes require a reboot). Go to COM Security tab and verify Launch and Activation permissions. The account logged in to the Archive Manager server must have Remote Launch and Remote Activation permissions. Add the account and check the permissions, if needed.
NOTES
This appendix provides the following information about the AccuVault RDX:

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<tr>
<th>Specification</th>
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<tbody>
<tr>
<td>Dimensions (D x W x H)</td>
<td>355 mm x 265 mm x 94 mm (14.37 x 10.43 x 3.70 inches)</td>
</tr>
<tr>
<td>Weight</td>
<td>6.35 kg (14 lbs.)</td>
</tr>
<tr>
<td>Processor</td>
<td>Intel Atom 1.66 GHz</td>
</tr>
<tr>
<td>Memory</td>
<td>2 GB DDR2 RAM</td>
</tr>
<tr>
<td>HDD Capacity/Usable Capacity</td>
<td>1 TB (1x 1TB)/850 GB</td>
</tr>
<tr>
<td>HDD Configuration</td>
<td>Single/Internal</td>
</tr>
<tr>
<td>LAN port</td>
<td>1 x Gigabit RJ-45 Ethernet port</td>
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<tr>
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<td>Integrated RDX QuikStor Dock</td>
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<td>Windows Storage Server 2008</td>
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<td>File System</td>
<td>NTFS</td>
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<td>Domain</td>
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<td>Remote Client Licenses/Maximum</td>
<td>5/5</td>
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<tr>
<td>AC Input Voltage</td>
<td>100-240 VAC</td>
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<tr>
<td>Rated Input Current</td>
<td>1.0 A</td>
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<tr>
<td>Rated Input Frequency</td>
<td>50/60 Hz</td>
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<tr>
<td>Operating Temperature</td>
<td>10° to 40° C (50° to 104° F)</td>
</tr>
<tr>
<td>Non-operating Temperature</td>
<td>-20° to 60° C (-4° to 140° F)</td>
</tr>
<tr>
<td>Operating Humidity</td>
<td>20% to 80%</td>
</tr>
</tbody>
</table>
This appendix provides the following warranty and license agreement information about the AccuVault RDX:

- Product Limited Warranty
- End User License Agreement (EULA) Basic
PRODUCT LIMITED WARRANTY

Tandberg Data Corporation ("Tandberg Data") warrants to the original End User ("Purchaser") that this computer product purchased from Tandberg Data or an authorized Tandberg Data dealer ("Product") is free from manufacturing defects in material and workmanship for the applicable warranty period set forth below and as stated in the Product Specification, from the date of shipment to Tandberg Data's authorized dealer. In order to receive warranty services, contact the appropriate Tandberg Data location shown at the following web address, www.tandbergdata.com. Do not return Product to place of purchase. Product returns must reference a Tandberg Data Return Material Authorization Number ("RMA #") and any Product received by Tandberg Data without an RMA# will be refused and returned to Purchaser. Purchaser will need to provide the following information:

- Date hardware was purchased
- Hardware type
- Serial number of hardware
- Company name and address; name, email address and telephone number; name of reseller where hardware was purchased
- Description of the problem with as much detail as possible
- Computer type, Operating System, Backup Application used

Purchaser may be required to perform certain diagnostic tests on Product prior to Tandberg Data issuing an RMA #. Tandberg Data, at its discretion, may use new, refurbished, or reconditioned replacement parts to perform any warranty repair or replacement of Products. Tandberg Data also reserves the option to replace the entire Product with a comparable Product or refund the then-current purchase price of the Product. Tandberg Data Products or parts that are replaced or repaired under this warranty are warranted for the remaining unexpired portion of the original warranty period. This constitutes Purchaser's sole and exclusive remedy in the event of a defect. Warranty registration must be completed and verified prior to any warranty claims.

This limited warranty covers defects encountered in the normal use of the Product during the warranty period and does not apply under the following conditions: Product is damaged due to physical abuse, mishandling, accident, negligence or failure to follow operating instructions; Product is modified by Purchaser in any manner other than that for which it was intended or otherwise approved by Tandberg Data, including, but not limited to tempestizing, ruggedizing, and/or militarizing the Product; damage or defects caused by the use of unauthorized parts or by unauthorized service; the Product has been subject to unsuitable operating or physical conditions outside those recommended in Product specifications as provided by Tandberg Data; Product has its serial numbers altered or removed; or Product is damaged due to improper packaging of the warranty return to the Tandberg Data dealer or Tandberg Data.

With respect to items manufactured or supplied by a third party which are sold by Tandberg Data, you shall be the beneficiary of the manufacturer's warranty, if any, SUBJECT TO THE LIMITATIONS STATED THEREIN. Copies of such manufacturer's warranties will be made available upon request. TANDBERG DATA DISCLAIMS AND EXCLUDES ALL WARRANTIES WITH RESPECT TO SUCH ITEMS.
EXCEPT FOR THE EXPRESS WARRANTY STATED ABOVE, TANDBERG DATA MAKES NO OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS TANDBERG DATA PRODUCT. ALL IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY DISCLAIMED.

TANDBERG DATA DOES NOT WARRANT THAT PRODUCT WILL MEET ALL OF PURCHASER’S REQUIREMENTS OR THAT OPERATION OF PRODUCTS WILL BE UNINTERRUPTED OR ERROR FREE.

Tandberg Data shall have no liability or responsibility to Purchaser or any other person for any loss or damage or any special, incidental or consequential damages caused or alleged to be caused directly or indirectly by Product or those items supplied or sold by Tandberg Data hereunder, including, but not limited to, any interruption of service, loss of data, loss of customer goodwill, loss of business, anticipatory profits or consequential damages resulting from the use or operation of the Product.

In no event shall Tandberg Data be liable for loss of profits or any indirect, special, incidental, or consequential damages arising out of any breach of this warranty or in any manner arising out of or connected with the sale or anticipated use of the product. In no event shall Tandberg Data be liable for any damages whatsoever in excess of the purchase price of the Product. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Go to www.tandbergdata.com for current limited warranty terms and conditions.

**ON SITE SERVICE (OSS)**

OSS is provided for the first year at no charge in some regions. Go to the Support section of the Tandberg Data web site (www.tandbergdata.com) for current OSS and Technical Support terms and conditions. Technical Support is provided in an effort to keep Product in, or return Product to, good working order. Tandberg Data shall, at its option, repair or replace Product, including spare parts. OSS does not assure uninterrupted operation of Customer's Product or guarantee that Product can be returned to good working order. OSS includes the replacement of defective parts. Unless specified otherwise, OSS shall be performed during normal business hours of 8:00 a.m. to 5:00 local time, excluding Tandberg Data holidays. OSS does not cover accessories or consumable parts and supplies, missing parts, or those items identified by the manufacturer as being Customer's responsibility, nor does it cover Product installation, relocation services, systems engineering services, programming, reinstallation of Customer's operating system or application software, firmware or code updates, or operational procedures of any sort. Customer shall provide Tandberg Data with full and free access to Product to allow Tandberg Data to perform OSS.

Tandberg Data requires a credit card number prior to shipping an OSS unit. You must agree to ship the original unit back to Tandberg Data, using the OSS packaging which includes the return ship label, within 10 calendar days from the time you receive your replacement. If Tandberg Data does not receive your original unit within 10 days we will charge your credit card for the OSS unit at the retail purchase price.
ADVANCED EXCHANGE SERVICE OPTION

The ADvanced EXchange (ADEX) Service is available in many regions at no charge during the first year of the warranty period for customers needing a replacement unit at the time they receive a Return Material Authorization (RMA) number from Tandberg Data Service Support. See the Support section of the Tandberg Data web site (www.tandbergdata.com) for more details.

With the ADvanced EXchange Service option, Tandberg Data will ship a completely reconditioned replacement unit (same configuration as customer's purchased unit) to the customer before receiving the defective unit back from the customer. This ADEX unit will become the customer's unit; Tandberg Data will not return the original unit to the customer. The remaining warranty on the original unit will apply to the ADEX unit.

The ADEX unit will usually ship within 48 hours, subject to availability. Although Tandberg Data will ship the ADEX unit to you by best way, Tandberg Data cannot guarantee the arrival of the ADEX unit on the following business day. Tandberg Data can provide waybill numbers so you can work with the carrier on any delivery problems. All deliveries shall be F.O.B. Tandberg Data's shipping point.

Tandberg Data requires a credit card number prior to shipping an ADEX unit. You must agree to ship the original unit back to Tandberg Data, using the ADEX packaging which includes the return ship label, within 10 calendar days from the time you receive your replacement. If Tandberg Data does not receive your original unit within 10 days we will charge your credit card for the ADEX unit at the retail purchase price.

The ADEX Service Option is available in North America, Australia, and Europe and applies to Tandberg Data-branded products purchased from authorized Tandberg Data resellers only.

To take advantage of the ADvanced EXchange Service Option you need only ask for the ADEX option when speaking to the Service Support representative while processing your RMA.

For more information about Tandberg Data Service, visit the Support section of the Tandberg Data web site (www.tandbergdata.com).
MICROSOFT SOFTWARE LICENSE TERMS

WINDOWS STORAGE SERVER 2008 BASIC

These license terms are an agreement between you and Tandberg Data. Please read them. They apply to the software included on this server. The software also includes any separate media on which you received the software.

The software on this device includes software licensed from Microsoft Corporation or its affiliate.

The terms also apply to any Microsoft

- updates,
- supplements,
- Internet-based services, and
- support services

for this software, unless other terms accompany those items. If so, those terms apply. If you obtain updates or supplements directly from Microsoft, then Microsoft, and not Tandberg Data, licenses those to you.

This software does not transmit personally identifiable information from your server to Microsoft Corporation computer systems without your consent.

By using the software, you accept these terms. If you do not accept them, do not use the software. Instead, contact Tandberg Data to determine its return policy for a refund or credit.

As described below, using some features also operates as your consent to the transmission of certain standard computer information for Internet-based services.

If you comply with these license terms, you have the rights below.

1. USE RIGHTS.
   a. Server Software. Server software provides functions or services on this server. You may access, boot from, display and run the primary operating copy of the server software only on this server. You may reinstall the server software on this server. You may not use the server software, or its components, on another server.
   b. Device Software. Device software allows a device (other than this server) to access or use the server software. You may install and use the device software on any number of devices.
   c. Processor Rights. You may use the server software with not more than 1 processor at any one time, unless a higher number of allowed processors is indicated on the Certificate of Authenticity for the software.

2. ADDITIONAL LICENSING REQUIREMENTS AND/OR USE RIGHTS.
   a. Specific Use. Tandberg Data designed this server for a specific use. You may only use the software for that use. You may not use the software to support additional software programs or functions, other than utilities or similar software used solely for administration, performance enhancement, preventative maintenance, or to provide complimentary data storage functionality for this server.
   b. Software Use Limits. You are not licensed to use any of the following functions of the server software:
      i. Any use of the server software as a domain controller or any other use of DCPromo.exe.
      ii. Network Infrastructure Services. You may not use any functions of the server software necessary to support a server network infrastructure. For example, you may not use Routing and Remote Access Service (RRAS), Domain Name System (DNS), or Windows Internet Name Service (WINS). You may, however, use the Dynamic Host Configuration Protocol (DHCP) server function and any network infrastructure client functions, such as DNS or DHCP clients.
      iii. Terminal Services. This function enables devices to use server software, or other software used with the server software to provide similar services. Terminal Services may be used only to the extent required to manage the server Software in Remote Administration Mode.
      v. Any use of the following features or functions:
         • Active Directory Lightweight Services
         • Active Directory Certificate Services
         • Active Directory Domain Services
         • Active Directory Federation Services
         • Active Directory Rights Management Services
         • Application Server
         • DNS Server
         • Hyper-V
         • Network Policy and Access Services
c. Limitation on Functions Supported by the Software. Tandberg Data licenses you to use the server software to support only the base functions as provided and installed on this server. You are not licensed to use the server to run or support

i. enterprise database software (such as Microsoft SQL Server), except non-enterprise engines such as Microsoft SQL Server 2005 Express Edition. The server software also may run or support enterprise database engines (including Microsoft SQL Server) that are integrated in and used only to support the server software as part of the specific use for which Tandberg Data designed this server,

ii. enterprise resource planning (ERP) software,

iii. messaging or enterprise mail,

iv. Microsoft Exchange or Microsoft SharePoint Portal Server,

v. team collaboration software, and/or

vi. web-based time management applications that address appointment, meeting and other calendar items.

vii. quota management software

viii. file replication

ix. more than

• 20 Server Message Block (SMB) connections
• 2 network interface cards
• 4 disk drives
• 2 concurrent printing devices

These limitations do not restrict use of the server for data management (such as providing storage and backup functions) for the software identified above.

d. No CALs Required. Devices that access or use functions of server software licensed under these license terms do not require a client access license (CAL). Obtaining a CAL for any Microsoft product does not grant you rights to use functions of the server software not licensed under these license terms.

3. SCOPE OF LICENSE. The software is licensed, not sold. This agreement only gives you some rights to use the software. Tandberg Data and Microsoft reserve all other rights. Unless applicable law gives you more rights despite this limitation, you may use the software only as expressly permitted in this agreement. In doing so, you must comply with any technical limitations in the software that allow you to use it only in certain ways. For more information, see the software documentation or contact Tandberg Data. Except and only to the extent permitted by applicable law despite these limitations, you may not:

• work around any technical limitations in the software;
• reverse engineer, decompile or disassemble the software;
• make more copies of the software than specified in this agreement;
• publish the software for others to copy;
• rent, lease or lend the software; or
• use the software for commercial software hosting services.

Except as expressly provided in this agreement, rights to access the software on this server do not give you any right to implement Microsoft patents or other Microsoft intellectual property in software or devices that access this server.

You may use remote access technologies in the software such as Remote Desktop to access the software remotely from another device. You are responsible for obtaining any licenses required for use of these protocols to access other software.

4. DATA STORAGE TECHNOLOGY. The server software includes data storage technology called Windows Internal Database. Components of the server software use this technology to store data. You may not otherwise use or access this technology under this agreement.

5. INTERNET-BASED SERVICES. Microsoft provides Internet-based services with the software. Microsoft may change or cancel them at any time.

a. Consent for Internet-Based Services. The software features described below connect to Microsoft or service provider computer systems over the Internet. In some cases, you will not receive a separate notice when they connect. You may switch off these features or not use them. For more information about these features, visit http://go.microsoft.com/fwlink/?Linkid=34493. By using these features, you consent to the transmission of this information. Microsoft does not use the information to identify or contact you.

b. Computer Information. The following features use Internet protocols, which send to the appropriate systems computer information, such as your Internet protocol address, the type of operating system, browser and name and version of the
software you are using, and the language code of the device where you installed the software. Microsoft uses this information to make the Internet-based services available to you.

- **Windows Update Feature.** You may connect new hardware to the device when you run the software. Your device may not have the drivers needed to communicate with that hardware. To get the correct driver from Microsoft and run it on your device, you can switch off this update feature.

- **Digital Certificates.** The software uses digital certificates. These digital certificates confirm the identity of Internet users sending X.509 standard encrypted information. The software retrieves certificates and updates certificate revocation lists. These security features operate only when you use the Internet.

- **Auto Root Update.** The Auto Root Update feature updates the list of trusted certificate authorities. You can switch off the Auto Root Update feature.

- **Windows Media Digital Rights Management.** Content owners use Windows Media digital rights management technology (WMDRM) to protect their intellectual property, including copyrights. This software and third party software use WMDRM to play and copy WMDRM-protected content. If the software fails to protect the content, content owners may ask Microsoft to revoke the software’s ability to use WMDRM to play or copy protected content. Revocation does not affect other content. When you download licenses for protected content, you agree that Microsoft may include a revocation list with the licenses. Content owners may require you to upgrade WMDRM to access their content. Microsoft software that includes WMDRM will ask for your consent prior to the upgrade. If you decline an upgrade, you will not be able to access content that requires the upgrade. You may switch off WMDRM features that access the Internet. When these features are off, you can still play content for which you have a valid license.

- **Malicious Software Removal/Clean On Upgrade.** Before installation of the software, the software will check and remove certain malicious software listed at http://www.support.microsoft.com/?kbid=890830 (“Malware”) from your device. When the software checks your device for Malware, a report will be sent to Microsoft about any Malware detected or errors that occurred while the software was checking for Malware. No information that can be used to identify you is included in the report. You may disable the software’s Malware reporting functionality by following the instructions found at http://www.support.microsoft.com/?kbid=890830.

- **Network Connectivity Status Icon.** This feature determines whether a system is connected to a network by either passive monitoring of network traffic or active Standard TCP/IP or DNS information for routing purposes. You can switch off the active query feature through a registry setting.

- **Windows Time Service.** This service synchronizes with time.windows.com once a week to provide your computer with the correct time. You can turn this feature off or choose your preferred time source within the Date and Time Control Panel applet. The connection uses standard NTP protocol.

  c. **Use of Information.** Microsoft may use the computer information, error reports, and Malware reports to improve our software and services. We may also share it with others, such as hardware and software vendors. They may use the information to improve how their products run with Microsoft software.

  d. **Misuse of Internet-based Services.** You may not use these services in any way that could harm them or impair anyone else’s use of them. You may not use the services to try to gain unauthorized access to any service, data, account or network by any means.

5. **BENCHMARK TESTING.** The software includes one or more components of the .NET Framework (“.NET Components”). You may conduct internal benchmark testing of those components. You may disclose the results of any benchmark test of those components, provided that you comply with the conditions set forth at http://go.microsoft.com/fwlink/?LinkId=86408. Note: Depending on any other agreement you may have with Microsoft, if you disclose such benchmark test results, Microsoft shall have the right to disclose the results of benchmark tests it conducts of your products that compete with the applicable .NET Component, provided it complies with the same conditions set forth at http://go.microsoft.com/fwlink/?LinkId=86408.

6. **ALTERNATIVE VERSIONS.** The software may include more than one version, such as 32-bit and 64-bit. You may use the version licensed under this agreement.

8. **NOTICES ABOUT THE MPEG-4 VISUAL STANDARD.** The software may include MPEG-4 visual decoding technology. This technology is a format for data compression of video information. MPEG LA, L.L.C. requires this notice:

   USE OF THIS PRODUCT IN ANY MANNER THAT COMPLIES WITH THE MPEG-4 VISUAL STANDARD IS PROHIBITED, EXCEPT FOR USE DIRECTLY RELATED TO (A) DATA OR INFORMATION (I) GENERATED BY AND OBTAINED WITHOUT CHARGE FROM A CONSUMER NOT THEREBY ENGAGED IN A BUSINESS ENTERPRISE, AND (II) FOR PERSONAL USE ONLY; AND (B) OTHER USES SPECIFICALLY AND SEPARATELY LICENSED BY MPEG LA, L.L.C.

   If you have questions about the MPEG-4 visual standard, please contact MPEG LA, L.L.C., 250 Steele Street, Suite 300, Denver, CO 80206; www.mpegla.com.

9. **NOTICE ABOUT THE VC-1 VISUAL STANDARD.** This software may include VC-1 visual decoding technology. MPEG LA, L.L.C. requires this notice:

   THIS PRODUCT IS LICENSED UNDER THE VC-1 PATENT PORTFOLIO LICENSES FOR THE PERSONAL AND NON-COMMERCIAL USE OF A CONSUMER TO (A) ENCODE VIDEO IN COMPLIANCE WITH THE VC-1 STANDARD (“VC-1 VIDEO”) OR (B) DECODE VC-1 VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED TO PROVIDE VC-1 VIDEO. NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE.

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**SEPTEMBER 2010**

**ACCUVault RDX**

**Preliminary**
If you have questions about the VC-1 visual standard, please contact MPEG LA, L.L.C., 250 Steele Street, Suite 300, Denver, Colorado 80206; http://www.mpegla.com.

10. **SECONDARY BOOT AND RECOVERY COPIES OF THE SOFTWARE.**
   a. **Secondary Boot Copy.** If a secondary boot copy of the server software is installed on the server, you may access, boot from, display and run it solely in the event of a failure, malfunction, or corruption of the primary operating copy of the server software, and only until the primary operating copy has been repaired or reinstalled. You are not licensed to boot from and use both the primary operating copy and the secondary boot copy of the server software at the same time.
   b. **Recovery Copy.** You may use recovery copy solely to repair or reinstall the server software on the server.

11. **LEASED HARDWARE.** If you lease the server from Tandberg Data, the following additional terms shall apply: (i) you may not transfer the software to another user as part of the transfer of the server, whether or not a permanent transfer of the software with the server is otherwise allowed in these license terms; (ii) your rights to any software upgrades shall be determined by the lease you signed for the server; and (iii) you may not use the software after your lease terminates, unless you purchase the server from Tandberg Data.

12. **NO RENTAL.** You may not rent, lease, lend, or provide commercial hosting services with the software.

13. **PRODUCT SUPPORT.** Contact Tandberg Data for support options. Refer to the support number provided with the device.

14. **BACKUP COPY.** You may make one backup copy of the software. You may use it only to reinstall the software on the device.

15. **PROOF OF LICENSE.** If you acquired the software on the device, or on a disc or other media, a genuine Certificate of Authenticity label with a genuine copy of the software identifies licensed software. To be valid, this label must be affixed to the device, or included on or in Tandberg Data’s software packaging. If you receive the label separately, it is not valid. You should keep the label on the device or packaging to prove that you are licensed to use the software. To identify genuine Microsoft software, see http://www.howtellt.com.

16. **TRANSFER TO A THIRD PARTY.** You may transfer the software only with the device, the Certificate of Authenticity label, and these license terms directly to a third party. Before the transfer, that party must agree that these license terms apply to the transfer and use of the software. You may not retain any copies of the software including the backup copy.

17. **NOT FAULT TOLERANT.** The software is not fault tolerant. Tandberg Data installed the software on the device and is responsible for how it operates on the device.

18. **RESTRICTED USE.** The Microsoft software was designed for systems that do not require fail-safe performance. You may not use the Microsoft software in any device or system in which a malfunction of the software would result in foreseeable risk of injury or death to any person. This includes operation of nuclear facilities, aircraft navigation or communication systems and air traffic control.

19. **NO WARRANTIES FOR THE SOFTWARE.** The software is provided “as is.” You bear all risks of using it. Microsoft gives no express warranties, guarantees or conditions. Any warranties you receive regarding the device or the software do not originate from, and are not binding on, Microsoft or its affiliates. When allowed by your local laws, Tandberg Data and Microsoft exclude implied warranties of merchantability, fitness for a particular purpose and non-infringement.

20. **LIABILITY LIMITATIONS.** You can recover from Microsoft and its affiliates only direct damages up to two hundred fifty U.S. Dollars (U.S. $250.00), or equivalent in local currency. You cannot recover any other damages, including consequential, lost profits, special, indirect or incidental damages.

This limitation applies to:
- anything related to the software, services, content (including code) on third party internet sites, or third party programs, and
- claims for breach of contract, breach of warranty, guarantee or condition, strict liability, negligence, or other tort to the extent permitted by applicable law.

It also applies even if Microsoft should have been aware of the possibility of the damages. The above limitation may not apply to you because your country may not allow the exclusion or limitation of incidental, consequential or other damages.

21. **EXPORT RESTRICTIONS.** The software is subject to United States export laws and regulations. You must comply with all domestic and international export laws and regulations that apply to the software. These laws include restrictions on destinations, end users and end use. For additional information, see www.microsoft.com/exporting.
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