

BackupAssist V3 / V4 Comparison

The latest release of the award winning BackupAssist software is the best yet and the result of over 18 months of solid development.

We have extended our software to be even more useful, with new and improved reporting and support for the latest hardware, enhanced application backup and easy offsite backups. It's also designed to be future proof, with an architecture that caters for Windows Server 2008 and beyond.

It's the comprehensive backup solution that will protect your data well into the next decade.



BackupAssistTM
Windows® Backup Made Easy!

Improved Reporting

Improved reporting is perhaps the stand out feature of BackupAssist v4. Previous versions of BackupAssist simply reported the output from NTBackup, SQL Backup and ExMerge in plain text.

For BackupAssist v4, we've **totally reinvented the report** – it's now in HTML and split into logical sections that show the information you want to see, clearly and succinctly.

```
BackupAssist Backup Summary
-----
Date performed: Wednesday, 07 February 2007 5:40:08 AM
Label: Tuesday
Job name: Data backup
Backup Method: Full
Backup Mode: Overwrite
Destination: File - on M:\DataBackup (Volume: System_backup)

Removing existing backup file(s):
  Deleting M:\DataBackup\2007-01-31.bkf
  Deleting M:\DataBackup\2007-01-30.bkf

Checking files and directories to backup
  -- All selected files and directories are available for backup

Phase One backup operation - success.
Scanning for skipped files...
  Number of open files successfully copied: 0
  Number of locked files (cannot be copied): 0

Total bytes: 64,361,772,925
Total files: 294,176
Total directories: 64,875
-----
Phase One backup log

Backup Status
Operation: Backup
Active backup destination: File
Media name: "2007-02-07.bkf created 07/Feb/2007 at 5:40 AM"
```



"Data" Report Backup to: Local directory

Date: Saturday, 27 October 2007 4:09:22 AM

✔ "Data" Successful

⚙ Errors / Warnings Summary

No errors or warnings to report.

📄 Backup Job Summary

⚙ Process Summary

Process	Status
✔ Destination Check	Successful
✔ Delete Old Backups	Successful
✔ Data Backup	Successful
Local files	
✔ C:	Successful
✔ D: Data	Successful
✔ E: Exchange	Successful
✔ G: R&D	Successful
✔ J: SQL	Successful
✔ M: System_backup	Successful
✔ Media Usage	Successful

Easy troubleshooting

Any errors in the backup report will have easy to understand descriptions to help you resolve the issue without having to contact support.

You can also click on the description and be taken to our online knowledge base to find information from our support team and comments from other users on their experiences. Any errors or warnings are placed at the top of the report so they're easy to see.

✘ "DLT" Errors occurred

⚙ Errors / Warnings Summary

Process	Error /Warning
✘ Destination Check	🌐 BA211 No tape in the tape drive Details

Media usage report

The media usage report provides you with an overview of your backup media, whether it is tape, local or external HDD, CD/DVD or even NAS and FTP.

With this report you can see the amount of free space left on your backup media and the percentage of used space occupied by backup files, helping you to prevent 'out of space' errors before they occur. You can also see any previous backups that are stored on the media.

Data usage for Tape Drive - Quantum DLT-V4 Tape Drive/DLT

Other Data	Backup Data	Free Space
0 bytes	70GB	80GB

Total Capacity 150GB

Data Used 70GB (46.7%)

Data Backed Up / Size on Medium	98.8GB / 70GB@€
Compression Ratio	1.4 : 1
Free Space (uncompressed)	80GB
Free Space (compressed)	113GB*

Media check report

See clearly whether your backup operator has been swapping the backup media according to plan (this applies only to removable backup media like tape, USB hdd, etc). If your clients don't swap the media as expected, a warning will appear in the report.

The **Destination Check** task has status: **Successful**

Media	Result
	Media that were successfully tested:
Available	Tape Week 4 in Quantum DLT-V4 Tape Drive M:\SQLBackup\ M:\ExchangeMailbox\
Unavailable	Media that could not be accessed: (none)

Data backup report

See clearly the amount of data backed up from each drive. For example, in the screenshot to the right you can see that 22.7GB was backed up from the C: drive and 3.3GB from your Exchange Information Store.

Local files

"C: " Selections - 22.7GB	Backup	Verify	N/A
Report			
Backup (via shadow copy) of "C: " Backup set #1 on media #1 Backup description: "Set created 24/10/2007 at 7:33 PM" Media name: "Wednesday (25/10/2007 21:00 Seq422) (24/10/2007 7:30 PM Seq 100) "			

Exchange Server

"POLLINI\Microsoft Information Store\First Storage Group" Selections - 3.3GB	Backup	Verify	N/A
Report			
Backup of "POLLINI\Microsoft Information Store\First Storage Group" Backup set #11 on media #1 Backup description: "Set created 24/10/2007 at 10:15 PM" Media name: "Wednesday (25/10/2007 21:00 Seq422) (24/10/2007 7:30 PM Seq 100) "			

Exchange mailbox report

Another advantage of the detailed reporting in BackupAssist v4 is the Individual Mailbox backup report. Using this report you can not only see the amount of mail that is being backed up, but you can also monitor any sudden changes in the mail traffic for a specific user which may indicate a spam or virus problem.

The **Exchange Mailbox** task has status: **Successful**

Export Summary	Server: POLLINI, Grouping: October 2007		
Details	Items: 376, folders: 547		
Mailboxes	Successful: 22, unsuccessful: 0 (0 warnings)		
Mailbox	Messages	Folders	Errors
AARON.ANDREWS	7	21	
ADMINISTRATOR	0	19	
ANDREW.COLLIVER	42	88	
ANDREW.TRUONG	49	30	
BELINDA.FRANCIS	3	24	
BOOK.KEEPER	0	17	
DANIELA.PELGRIM	1	17	

Other useful information

You now get detailed reporting of each stage in the backup process, including:

- Summary of the entire backup job
- Pre-backup checks for destination availability
- Check for sufficient backup space
- Deletion of old backups
- Results of any pre and post-backup scripts you may be running
- Full backup report from NTBackup
- Full backup report from MS Exchange Information Store and Individual Mailboxes phases
- Full backup report for SQL backup

Process Summary

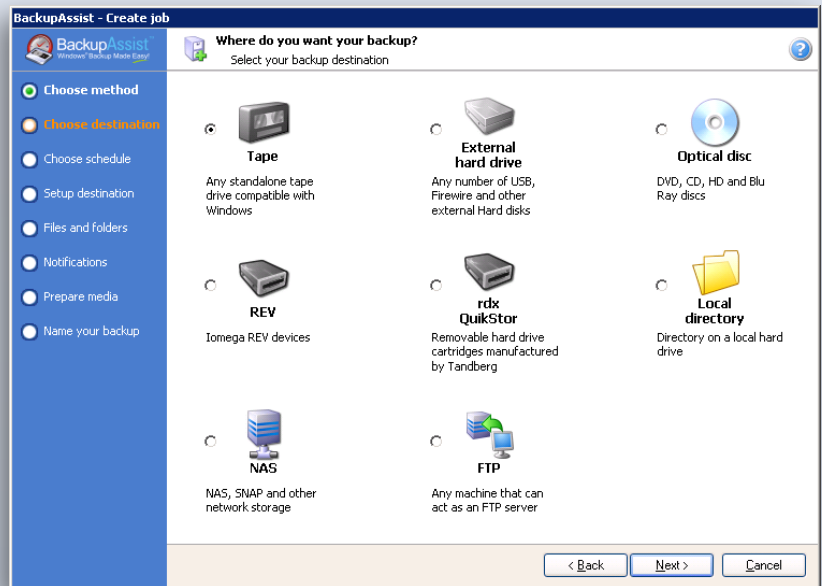
Process	Status
Destination Check	Successful
Delete Old Backups	Successful
Data Backup	Successful
Local files	
C:	Successful
D: Data	Successful
E: Exchange	Successful
G: R&D	Successful
J: SQL	Successful
M: System backup	Successful
Media Usage	Successful

Expanded Hardware Support

With the recent advances in backup technology, many new backup devices have become available.

Previous versions of BackupAssist had support for the traditional backup media: Tape and File devices. The backup schemes and management features were tailored to these devices – primarily tape.

BackupAssist v4 has inbuilt support for the latest types of backup hardware. Along with hardware support this version incorporates a new range of strategies to maximize the usage of the new hardware, including specifically designed rotation schemes for each individual device.

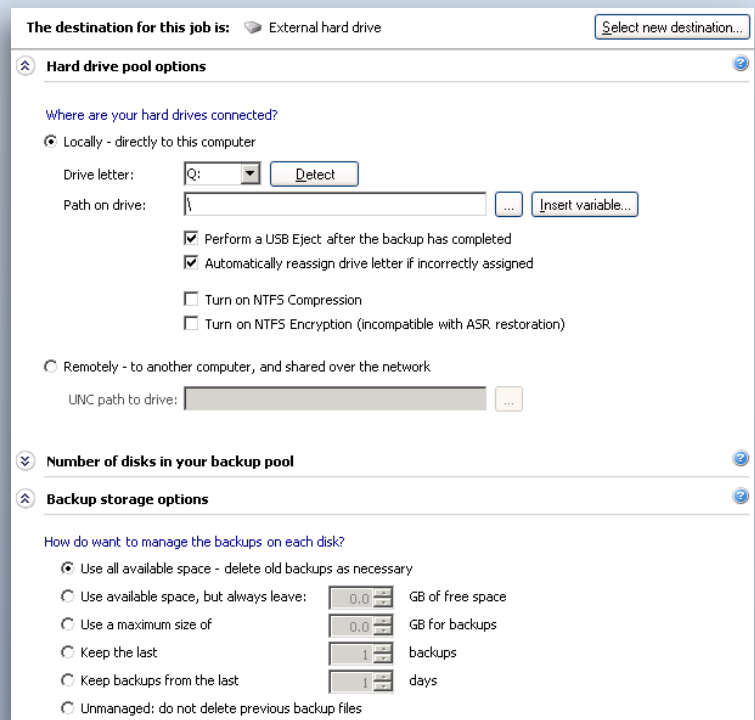


New: USB Drive Support

USB and Firewire connected Hard Drives are an increasingly popular choice for backups, but can be prone to problems. BackupAssist specifically addresses these problems to create a straightforward and reliable backup system.

Features include:

- **Safely removing hardware after the backup** – so no data is lost or corrupted when the drive is unplugged
- **Automatically assigning the correct drive letter** if the drive is plugged into a different USB port – so your backup will still work if the drive is plugged into a different port
- **Scanning ports for the backup drive** even if it's been “safely removed” – so if your user forgets to swap the drive and it has been safely removed (soft ejected), BackupAssist will remap its drive letter and let the backup proceed.
- **Media management on HDDs** allows you to choose from one of several options for backup file storage. Some examples include: automatically store as many backups as will fit on each drive; keep the last 3 backups only; or store up to a maximum 300GB of backup data.



BackupAssist also has a range of backup rotation schemes tailored for USB Hard Drives – such as rotating HDDs daily, the option to include separate weekly and monthly HDD backups, or the alternative option of performing a weekly full backup and daily incrementals.

New: Inbuilt FTP Support

Off-site storage is an important factor in a complete disaster recovery plan. BackupAssist v4 now enables you to perform a local backup and then transfer the file via FTP to your remote server or service provider.

Management of your off-site storage could not be easier. With choices to retain your backups by the amount of space used, the number of backups or the last 'x' number of days, you can monitor and maintain your off-site storage automatically without an FTP client or other management tool.

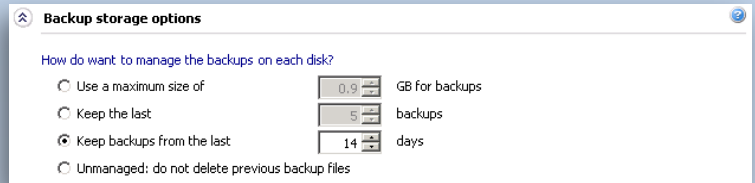
BackupAssist supports all major types of FTP servers: plain FTP, FTP / SSL and SFTP.

New: Inbuilt NAS Support

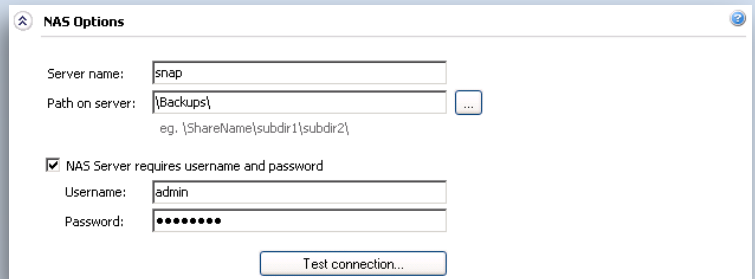
NAS devices are becoming increasingly popular because your backup system can be fully automated. With the improved speed of modern networks and increased capacity of NAS devices, many people are adopting a NAS backup to either replace, or complement a tape backup system.

However, many devices, especially Linux or BSD based devices, do not properly integrate with Windows Domain authentication, so BackupAssist provides the ability to specifically authenticate to these devices.

BackupAssist also has a range of backup schemes tailored for NAS devices. Importantly, BackupAssist can also improve the speed and reliability of your backup by backing up to a fast local hard drive and then copying the backup to your NAS.



The screenshot shows the 'Backup storage options' dialog box. It asks 'How do you want to manage the backups on each disk?' and provides four radio button options: 'Use a maximum size of' (0.9 GB for backups), 'Keep the last' (5 backups), 'Keep backups from the last' (14 days), and 'Unmanaged: do not delete previous backup files'. The 'Keep backups from the last' option is selected.



The screenshot shows the 'NAS Options' dialog box. It has fields for 'Server name' (snap) and 'Path on server' (\Backups\). Below these is a checkbox for 'NAS Server requires username and password' which is checked. There are fields for 'Username' (admin) and 'Password' (masked with dots). A 'Test connection...' button is at the bottom.

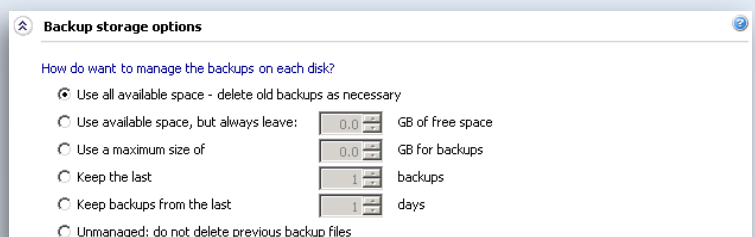
New: Inbuilt Tandberg QuikStor / Iomega REV / Quantum GoVault

BackupAssist v4 supports disk-cartridge type devices, and will detect and eject these devices. Tailored schemes are provided with optimized media usage for each device. For example, a 160GB cartridge may store 3 x 50GB backups, and if you have 5 cartridges (one for each day of the week), you will always have the last 15 backups.

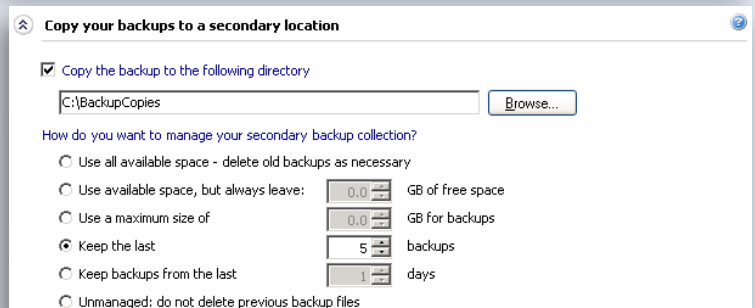
New: Local Directory Backups

New management options for local directory backups have been added to BackupAssist v4, including the ability to retain backups based on overall drive space.

You can also copy your backups to a secondary location and manage the backup retention of those backups separately.



The screenshot shows the 'Backup storage options' dialog box. It asks 'How do you want to manage the backups on each disk?' and provides five radio button options: 'Use all available space - delete old backups as necessary' (selected), 'Use available space, but always leave:' (0.0 GB of free space), 'Use a maximum size of' (0.0 GB for backups), 'Keep the last' (1 backups), and 'Keep backups from the last' (1 days). The 'Use all available space' option is selected.



The screenshot shows the 'Copy your backups to a secondary location' dialog box. It has a checked checkbox for 'Copy the backup to the following directory' with a text field containing 'C:\BackupCopies' and a 'Browse...' button. Below this is another question: 'How do you want to manage your secondary backup collection?' with five radio button options: 'Use all available space - delete old backups as necessary' (selected), 'Use available space, but always leave:' (0.0 GB of free space), 'Use a maximum size of' (0.0 GB for backups), 'Keep the last' (5 backups), and 'Keep backups from the last' (1 days). The 'Use all available space' option is selected.

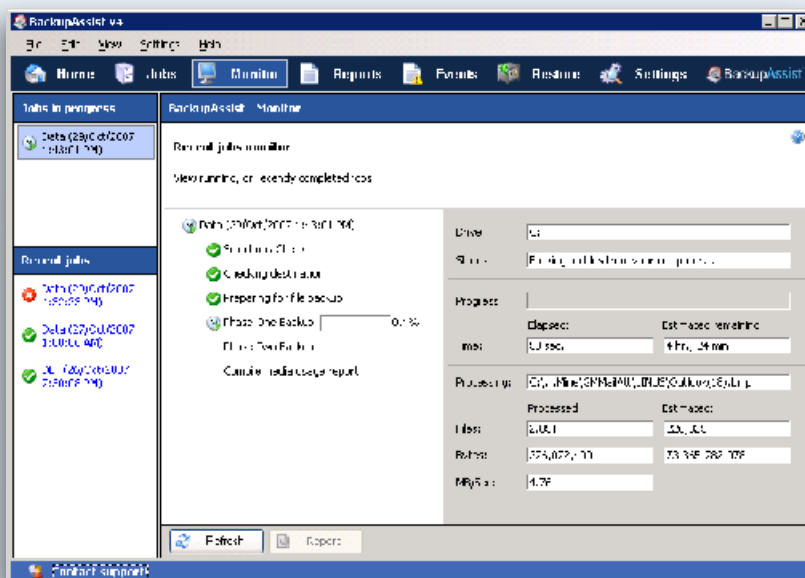
Other Great New Features in BackupAssist v4

Real Time Monitoring

In BackupAssist v3, you could not see the progress of a running backup unless you were logged into the console of the machine. This limitation has now been addressed.

In BackupAssist v4, you can see the live status of any running jobs, even if you are logged in via remote desktop. The monitoring screen enables you to view the full progress of the backup including the stage that it is up to and if there have been any errors. You can also view the report from this screen once the job has completed.

Additionally, the new jobs menu allows you to get a quick glimpse of all the jobs that you have configured, showing you the time they will run, the date of the next scheduled backup, the result of the last backup, the rotation scheme chosen for each job and whether or not the job is active or suspended.

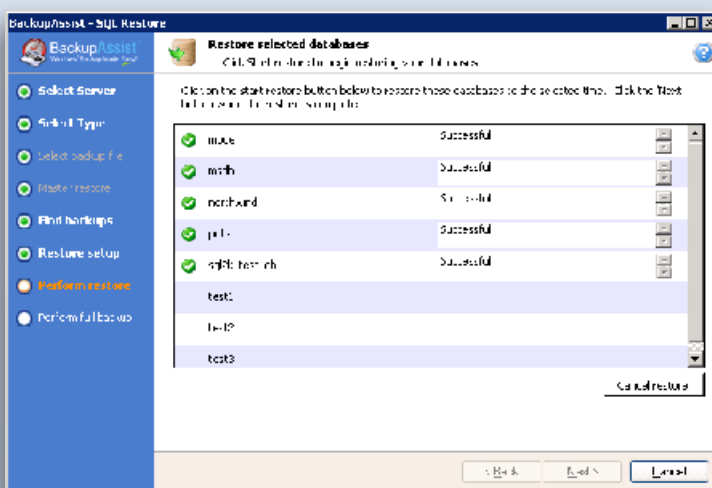


Comprehensive SQL backups – including 15 minute incremental for continuous protection

With many critical systems storing data in MS SQL databases, backing up and, more importantly, restoring these databases is becoming increasingly important to the survival of a business. The SQL add-on for BackupAssist v4 makes near-continuous data protection for SQL Server easy, allowing you to concentrate on other issues.

New features that have been added to the SQL add-on for BackupAssist v4 are:

- Daily full backups
- Optional Transaction Log backups throughout the day (eg. every 5, 10 or 15 minutes)
- A simple wizard for recovering your SQL data, including:
 - 3 step restoration process for individual databases
 - Completely automated Disaster Recovery process for re-building or migrating your SQL Server



Using the SQL add-on for BackupAssist v4 you now have the option to perform full database backups and transaction log backups to allow for point-in-time restoration. Transactional backups perform a full backup at the start of the day and then at regular intervals throughout the day. For example, if you perform 5 minute transaction log backups, you can restore your entire SQL Server to any point in time, and be guaranteed never to lose more than 5 minutes of work.

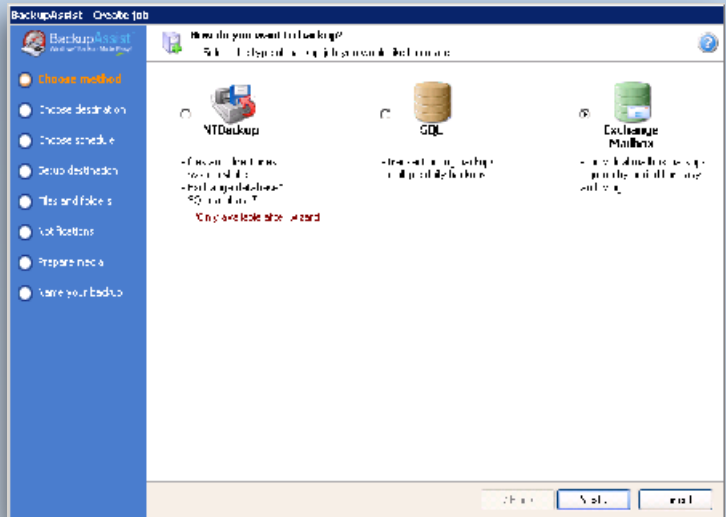
Our restoration wizard makes the restore dead simple. It takes all the hard work out of restoring individual databases or even entire servers (including the Master database). Simply select what you want to restore, where you want to restore it to, and the rest is completely automated.

Standalone SQL and Exchange Individual Mailbox Jobs

There are times when you want to run an SQL backup or extract individual mailboxes from your Exchange Server without integrating them into your main backup job. For example, you may want to backup your Exchange and SQL Servers with a destination or schedule that differs from your main backup job.

With BackupAssist v4 you can configure and run SQL Server and Exchange Server mailbox backups as totally independent jobs.

As in BackupAssist v3 of course, you can still choose to integrate the SQL and Exchange backups into your main backup job if you prefer to backup everything at once.

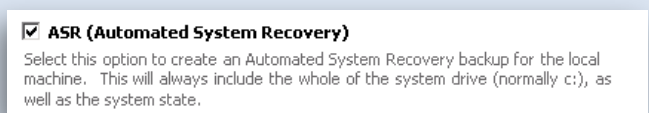


Simplified Licensing

Whether you are a reseller or an end user, licensing of BackupAssist v4 is much easier than in previous versions. The new licensing procedure allows you to move your license from machine to machine without contacting support to change the server name, saving you time and effort.

Scheduled ASR Backups

New in BackupAssist v4 is the ability to make your backup an ASR backup automatically. An ASR backup allows you to perform bare-metal disaster recoveries of your server using the Automated System Recovery features in Windows Server 2003 and XP – which slashes the time and effort required to recover your server after a disaster.



BackupAssist is the only tool on the market that allows you to make every backup an ASR backup just by clicking a checkbox, which allows you to do a bare-metal restore from any of your backups.

Clone backup jobs

A handy new feature in BackupAssist v4 is the ability to clone an entire backup job. This is useful if you want to run tests and change settings on your backup job, without changing the settings on your original job.

It also enables you to setup the same backup parameters for separate jobs, running to separate destinations – for example, to Tape and NAS.

Job name	Time	Last run	Last result
SQL Daily Backup	10:00:00 PM	26/10/2007	Successful
USB Overnight Backup	10:00:00 PM	26/10/2007	Successful

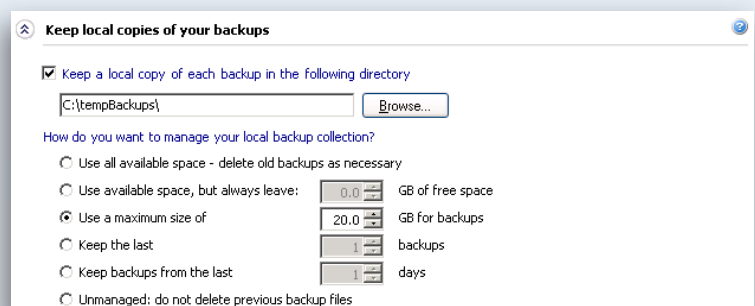
Context menu for the second job:

- Edit
- Run
- Clone
- Delete

Keep local copies of backups

For additional protection and faster restoration, when backing up to any device other than Tape, you can choose to store a second copy of the backup file locally.

Storing a local copy of your backup means you can quickly restore files without having to go to offsite media.



Comparison Matrix

Features	BackupAssist v3	BackupAssist v4
User Interface		
HTML reporting	✗	✓
Create new jobs via wizard	✗	✓
Full Job History	✓	✓
Live Monitoring	✗	✓
Job Summary List	✗	✓
Built-in Restoration Facility	✗	✓
User Customizable Views	✗	✓
Backup		
Local Full System Backup	✓	✓
ASR Backup	✗	✓
Open File Support	✓	✓
Keep Local Copy of Backup	✓	✓
Built-in Support for NAS	✗	✓
Built-in Support for FTP	✗	✓
Customized Settings for Iomega REV	✗	✓
Customized Settings for Tandberg RDX QuickStor	✗	✓
Support for Blu-ray devices	✗	✓
Stand alone Tape Drive Support	✓	✓
File Exclusions	✓	✓
Write to CD/DVD without 3rd Party Software	✓	✓
Restoration		
Launch Restoration from UI	✗	✓
3 Step restoration process for SQL databases	✗	✓
Full Disaster Recovery of SQL server	✗	✓
Point-in-Time Restoration of SQL databases	✗	✓
Scheduling & Management		
Best Practice Rotation Schemes	✓	✓
Scheduled ASR Backups	✗	✓
Full Management of Local Storage	✓	✓

Full Management of External, Network and FTP Storage		
Customizable Scheduling		
Full Support for USB devices		
Soft Eject option for USB HDDs		
Scan USB Ports and re-connect lost devices		
Prepare USB media for backup		
Calendar Based Scheduling		
Queue Based Backup to prevent concurrency issues		
Management of Mapped and UNC Network Drives		
Exchange & SQL Backup		
Live Backup of MS Exchange and MS SQL servers		
Backup Multiple SQL servers with single job		
Backup Multiple Exchange servers with single job		
Transaction Log backup for SQL servers		
Individual Mailbox Backup for Exchange Server		
Reporting and Maintenance		
Detailed HTML Backup Reports		
Integration with SBS Performance Reports		
Scheduled Maintenance Emails		
On-Line Knowledge Base articles linked to Backup Report		
Pre and Post Backup Script Reporting		
Media Usage Reports		
Destination Check during Backup		
Intuitive Error Reporting		
Global Email Address Lists		
Licensing		
Activation and De-activation of Licenses		
License based on Server and Organization Name		
Key Based Licensing		
Additional Features		
Pre and post backup scripts		
Self Help Troubleshooting Tools		
Built in Feedback and Reporting for Contacting Support		
NTFS Compression for HDD Backups		
Self Extracting ZIP files		
AES Encryption of backup files		