BackupAssist™









Add-ons

Advance the capabilities of your backup solution even further with our low-cost, modular Add-ons.

Tailor our software to your specific environment and budget.





Hyper-V Advanced

Advance the protection of your virtualized environment with sophisticated additional features. Granular restoration of files, folders, applications or even Exchange items from within a Hyper-V guest. Plus, spin up a Hyper-V guest on its backup destination in seconds to keep critical systems online.

- Minimize downtime in recovery scenarios by rapidly spinning up a Hyper-V guest on its backup destination
- Restore individual files, folders and applications from within individual virtual machines
- Supports all Hyper-V capable operating systems, including CSV environments



Exchange Granular

Enhance your restoration capabilities for Exchange Servers to include individual mail items. Granular restoration of individual mail items from within an Exchange Server, including emails, contacts, calendar items, and more.

- Locate the data you need with powerful search and preview functionality
- Restore individual mail items directly into a live Exchange Server
- ✓ Supports Exchange 2013, 2010, 2007



SQL Continuous

Optimize your SQL Server protection with near-continuous backups and point-in-time restores. Use transaction logging to minimize your RPO for SQL Servers to as little as just 5 minutes.

- ✓ Backup your SQL Servers throughout the day, even while the databases are in use
- Use a dedicated tool to restore databases to within 5 minutes of their most recent version
- ✓ Supports SQL Servers 2014, 2012, 2008 R2, 2008, 2005



Offsite Backup

Increase redundancy by backing up critical data offsite to private or select public cloud services. Backup up your data files to a private cloud or public service like Amazon s3 – perfect for roaming users or offsite backups.

- Backup across a secure connection and encrypt data at the destination
- ✓ Use single instance store, compression and bandwidth optimization for efficient data transfers
- ✓ Backups are incremental-forever, minimizing upload times and strain on the network



Tape Archiving

Benefit from the long-term storage potential of tape backups. Archive files, folders and applications to tape with powerful compression, secure encryption and optimized backup times.

- ✓ Supports standalone tape drives
- Enhance and support your offsite backup strategy with media rotation and labelling
- Secure your data with multithreaded compression and encryption