

# The BackupAssist Zip-To-Tape Add-on

NEW for use with BackupAssist v5.3



Fast compressed backups to tape using the ZIP64 standard open format.

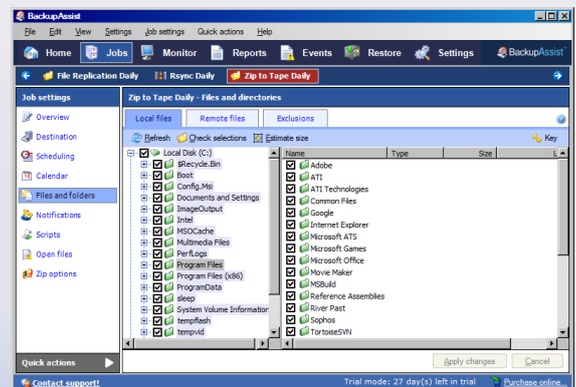
- ✔ Replacement for NTBackup on Server'08.
  - ✔ For use with stand-alone tape drives.
  - ✔ Fully automated, automatic Zip to tape.
  - ✔ Multithreading architecture tuned for speed, out performs other ZIP programs by a factor of three!
- ✔ Data compression on-the-fly.
  - ✔ 256-bit AES data encryption.
  - ✔ Support for VSS, open files & applications.
  - ✔ 100% faithful restore including security, file details, time stamps, alternate data streams.

## Versatile, easy tape backup using the ZIP64 standard.

BackupAssist's ZIP to tape solution is a simple, yet powerful, automatic backup solution suitable for all organizations.

With in-built scheduling, media rotation schemes, reminder and report emails, it's a complete solution "out of the box". Selecting files & folders to backup is as easy as selecting some checkboxes.

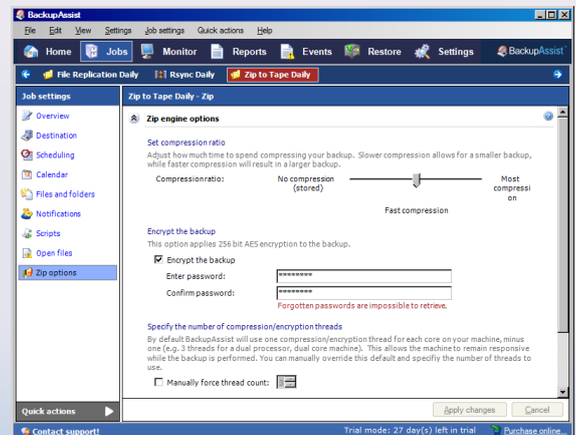
VSS support means you can back up open files, applications and databases with confidence in the integrity of your data.



## Compression, Encryption and Threading.

Our multi-threading architecture makes backups fast! Data selected for back up is compressed and encrypted in real time (on-the-fly), to save storage space. Backups can also be protected with a password using 256-bit AES encryption.

And as your backups are stored in the ZIP64 format, there's no restriction on the size of a backup or the number of files that can be stored in a single .ZIP archive.



## Fast, easy restore from tape.

The BackupAssist Restore Console makes restoring data simple. You can browse the contents of your backups and select data in the same way that you might browse your file system.

You can also search for files across all your backup sets by inputting the name of the file or using a wild card like \*.doc. Once you've selected what to restore, you simply choose to restore it to the original or alternate location. It's that easy!

