

Sophistication, reliability and ease of use — the future of backup is here.

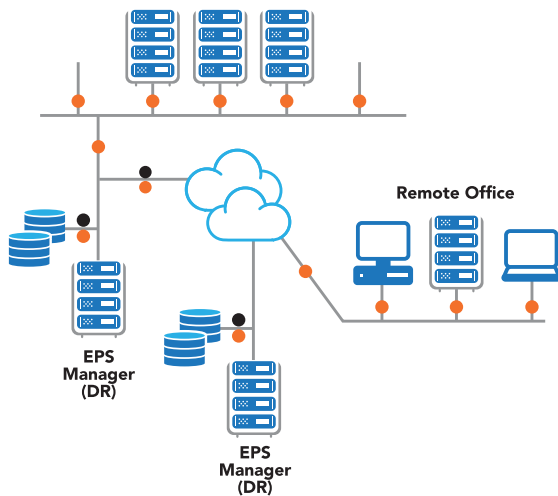
Looking for a truly reliable network backup, archive, and replication software? Our product's patented, true source-based deduplication technology delivers.

The unique deduplication technology is so powerful that it eliminates unwieldy and frustrating incremental backups that put your data at risk. Backup more data, faster, using much less bandwidth and achieve the peace-of mind that can only come with *full* backups and restores of your valuable data.

The sophisticated source-side deduplication technology uses a sub-file adaptive content factoring process which is globally distributed across all production servers, client computers or cloud-based storage. The extremely efficient process is technologically superior to other software-based solutions, allowing it to run on laptop computers and across large networks of enterprise servers.

“Adding a system, establishing a data protection plan and then running the backup job required fewer than 10 mouse clicks, and less than a minute to perform. This was significantly faster than other backup products to date.”

- Evaluator Group Inc.
Backup Lab Validation



Designed to operate from a single primary server, the Archive Manager is capable of managing an enterprise-wide deployment.

“Recovering files and folders was equally as easy as performing a backup... fewer than 10 mouse clicks and 1 minute to perform.”

- Evaluator Group Inc.
Backup Lab Validation

Easy-to-Use Archive Manager

Archive Manager provides command and control for your centralized backup, restore, and site-to-site replication with fast, simple, and reliable full-system recovery. Through the easy-to-use console, you'll implement a strategy to effectively and efficiently centralize backups.

Agentless deployment means the powerful source-side deduplication engine is automatically deployed on demand to all managed computers, which eliminates downtime for software upgrades. The familiar MMC interface makes creating backup tasks and restoring data easy. For added security, strong AES-256 encryption and cloud integration ensures your backup data is protected offsite in the event of a major disaster.

Support for protecting your Microsoft® SQL and Exchange databases is included with the Enterprise software, and optional for the Scalable Protection Server. Multistage data verification, automatic self-healing, and long-term data retention options ensure you are able to preserve data according to the policies you specify, for as long as you need it. Daily checkup reports provide you with a snapshot of the health of all your backup tasks and system resources — they even tell you what jobs were supposed to run, but didn't, so you know the exact state of your backups.

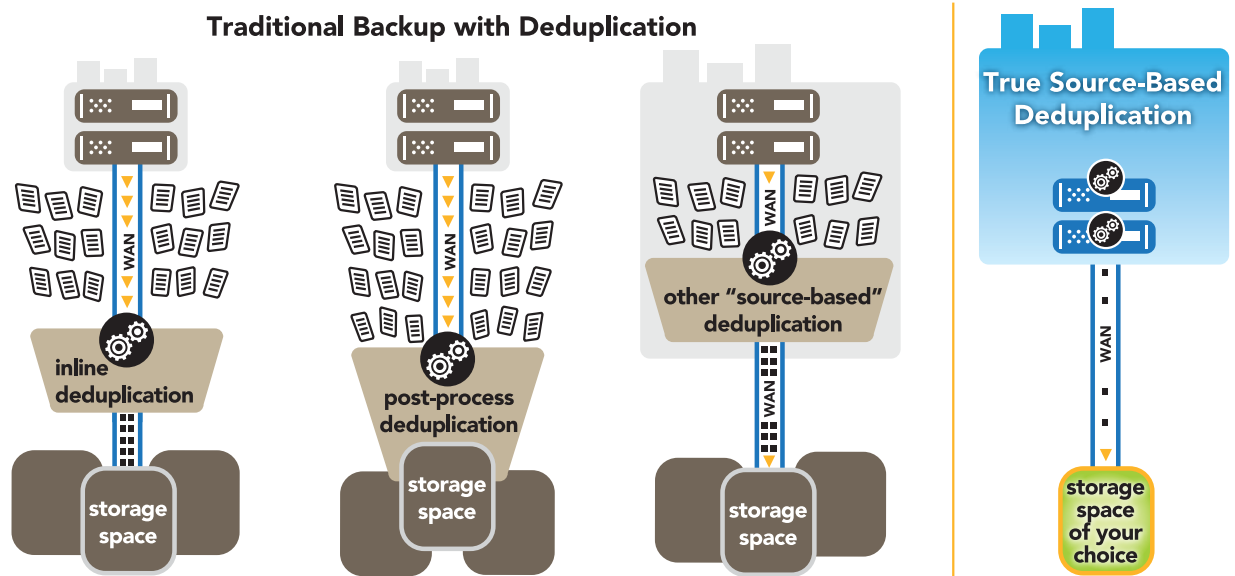
100x faster backups

Many backup products use a target-side deduplication storage device to deduplicate data either in-line or post-process. This means the deduplication occurs after the data has traveled across the network. Network congestion is increased because every time you back up your data you re-send it across the network.

Our product's patented True Source-Based Deduplication is 100% software-based, meaning all the deduplication occurs on the client computer before it travels across the network to the storage device of your choice. This results in dramatically shorter backup times, even when you have remote locations connected over a slow WAN link.

"...method of evaluating files works equally well for physical and virtual machine backup jobs. The effectiveness is evidenced by the over 300:1 data reduction level while protecting virtual servers."

- Evaluator Group Inc.
Backup Lab Validation



Save money and resources

Backup products that use a target-side deduplication storage device require massive amounts of database space — space that you might not have to spare. Data is broken up into 8k pieces, for instance, and one 1GB file could require as many as 128,000 index entries.

Our product's patented True Source-Based Deduplication results in fewer index entries—as few as 1 or 2 per file. This eliminates the need for a database, dramatically reduces system memory requirements, and speeds recovery time, all at a fraction of the cost of other backup products.

Compatible with your existing hardware

Many other backup products utilize a target-side deduplication storage device, requiring additional hardware at a substantial cost.

Our product's patented True Source-Based Deduplication is compatible with your existing storage device.

