

HyperTrac Backup Accelerator

High-speed backup accelerator

What it is

FalconStor® HyperTrac™ Backup Accelerator (HyperTrac) works in conjunction with FalconStor Continuous Data Protector™ (CDP) and FalconStor Network Storage Server (NSS) to increase tape backup speed, eliminate backup windows, and offload processing from application servers. With HyperTrac, you can back up data at any time without disruption, even during peak production hours. This makes it an ideal software option for organizations that require tape backup for long-term archiving or regulatory compliance.

What you get

Instant recovery to any point in time

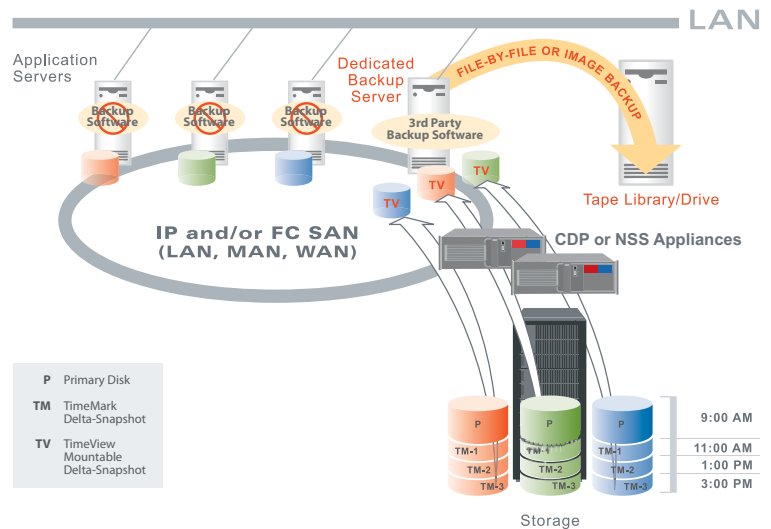
HyperTrac runs on Microsoft Windows, Linux, Netware, and UNIX server operating systems. HyperTrac resides on the backup server, automatically initiating and mounting FalconStor TimeMark® snapshots when backup jobs are run. TimeMark snapshots are delta copies of data volumes that allow you to instantly recover data to any point in time.

Minimized backup window

HyperTrac works by delivering a fully stable snapshot image (FalconStor TimeView®) to the backup server over a Fibre Channel (FC) or iSCSI SAN without any impact to or interaction with the application servers and LAN. Therefore, there is no need to allot a backup window to perform daily backups.

100% transactional integrity

Application-aware Snapshot Agents ensure that applications such as Microsoft Exchange, SQL, Oracle, and others are backed up with full transactional integrity to avoid lengthy data check processes after restore. Other backup software agents are no longer needed and can be removed.



No backup agents are needed in order for HyperTrac to perform

For more information, visit www.falconstor.com or contact your local FalconStor representative.

Corporate Headquarters
USA
+1 631 777 5188
sales@falconstor.com

European Headquarters
France
+33 1 39 23 95 50
infoeurope@falconstor.com

Asia-Pacific Headquarters
Taiwan
+866 4 2259 1868
infoasia@falconstor.com