

THE VERITAS NETBACKUP™ 5330 APPLIANCE AND NETAPP



What is it?

The Veritas NetBackup™ Appliance is a turnkey solution for enterprise data protection. It's built on NetApp E-series storage and industry leading Veritas NetBackup software. It delivers high performance, scalable capacity, and resiliency to address the most aggressive backup and recovery objectives in the data center while protecting both virtual and physical environments.

Who needs this solution?

Typical customers are enterprises with over 500 employees, a head office and / or numerous satellite offices. The Appliance's density and scalability make it perfect for centralized data centers, while turnkey deployment and remote access make it ideal for satellite offices, especially as part of a Disaster Recovery Strategy.

Infrastructure may contain a mix of physical, virtual and cloud, running business critical apps. Customers that need to meet stringent recovery, security and compliance requirements.

Customer challenges



"We need to do more to protect our critical apps"

Growing data and application workloads demand a more sophisticated data protection solution.



"We have distributed environments"

Managing these with a few large central locations makes data protection more difficult.



"We need to address IT costs"

Overall costs need to be considered, in terms of ongoing admin and staffing, as well as upfront outlay.

Key features and sales points

Built for larger enterprises, data centers and DR sites

NetBackup 5300 Appliances are highly scalable, starting at 114 TB and expandable to 458 TB. They also offer greater density, delivering more terabytes per rack unit, which reduces floor space requirements and lowers running costs.

High performance and resilience

NetBackup 5330 delivers 147.7 TB/hour throughput, decreases backup storage up to 50 times and bandwidth consumption up to 99 percent. It is highly resilient with enhanced protection of the system, deduplication pool and storage.

NetBackup customers

NetBackup 5300 Appliances easily fit into existing NetBackup environments, allowing you to expand or upgrade their protection, without disrupting operations. The NetBackup 5300 series also complements NetBackup 5200 Appliances used as master, media or combination servers.

Reduce total cost of ownership

Highly scalable capacity provides investment protection, as systems expand to meet growing data and application workloads.

Improve recovery times

With faster client and target deduplication and restores, NetBackup Appliances enable fast and scalable disaster recovery from any domain or location.

Save space and lowers costs

With its greater density and scalability, the NetBackup 5300 series reduces the need for third-party solutions such as deduplication storage systems and virtual tape libraries, saving valuable floor space and reducing power and cooling costs.

Provide dynamic storage

Capacity can include any combination of deduplication pool or Advanced Disk pool (non deduplicated) storage.

More flexible deduplication

At the source or target, inline or post-process.

Why buy this solution?

Demand is high. The purpose-built appliances market is growing faster than the backup software market. The NetBackup 5300 series is ideal for customers considering backup software or storage on its own, or customers who already have NetBackup environments.

For more information contact your local Veritas or NetApp sales representative.



