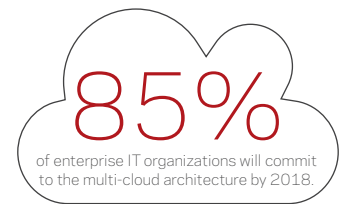


NetBackup™ Enterprise Virtual Client

Modern data protection for the virtualized,
multi-cloud enterprise.

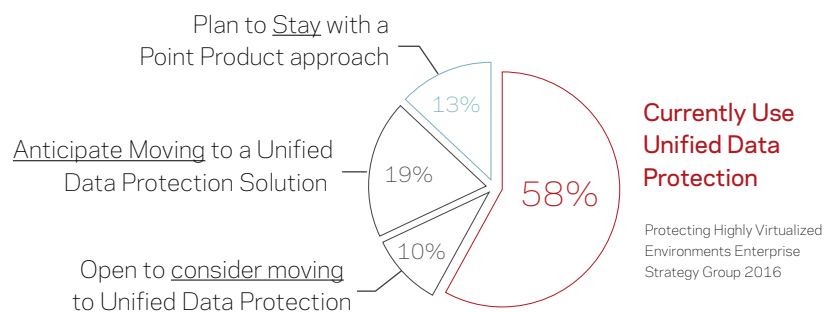
Server virtualization has proven to be one of the most transformative IT technologies of the past two decades for the digital enterprise. It revolutionized the speed with which servers and applications are provisioned and managed, and in the process, unlocked significant amounts of business agility with a more flexible, consolidated IT infrastructure. Today it's common to see 80- 90% of application workloads in a virtual infrastructure that can range from 100s to 100,000s of virtual machines or VMs.

The next transformative technology is multi-cloud. 85% of enterprises have indicated that by 2018, they will have their multi-cloud strategy in place. Unified data protection can simplify VM protection and accelerate your path to the multi-cloud with confidence.



TREND TO CONSOLIDATE VIRTUAL DATA PROTECTION FOR BETTER PERFORMANCE, SUCCESS, AND MULTI-CLOUD

A recent ESG study on protecting highly virtualized environments found that while the 42% of enterprises are using VM-specific solutions today, nearly 70% of those enterprises are considering moving from fragmented, legacy point solutions to unified data protection. Moving to this platform approach simplifies the protection and performance of virtual, physical, multi-cloud and emerging, modern workloads, whether on disk, tape, appliance, cloud, no matter where they reside, all from a single console.



AUTOMATED, RELIABLE, HIGH PERFORMANCE PROTECTION FOR DEMANDING VIRTUAL ENVIRONMENTS

NetBackup™, the market leader of enterprise backup and recovery software, delivers to any size enterprise, unified data protection for their VMware, Hyper-V, and Nutanix AHV virtual environments with proven enterprise scalability, automated VM protection and performance, and enables them to **meet the toughest SLAs and achieve near 100% Backup and Recovery success rates.**

- **New!** in NetBackup 8.1
 - **Selective VMDK Backup and Recovery** - Gain speed and flexibility for granular VMware backup and recovery operations whether it's the entire VM, files/folders, applications, and now VMDKs.
 - **NetBackup Parallel Streaming** - Provides a framework to for on-demand, agentless, downloadable plugins, and deliver dynamically scaled protection for modern, petabyte-scale big data, hyperconverged, and open source workloads.

- **NetBackup CloudCatalyst** - Deliver 3x faster backup to multi-cloud storage and eliminates the need to rehydrate deduplicated data and unnecessary storage cost.
- **Veritas Certified Cloud Storage Connectors** - Simple, single-click multi-cloud backup supported by 40+ fully tested and certified integrated NetBackup cloud storage connectors and deliver cost-optimized multi-cloud storage with choice and confidence.
- **NetBackup Physical and Virtual Appliances** - Fully leverage your virtual environments and simplify the deployment of always-on, "right-for-me" data protection, whether the data center or 1000s of remote offices, with your choice of "out-of-the-box" or download simplicity and performance of integrated NetBackup physical or virtual appliances.
- **Intelligent, Automated Discovery and Backup** - "Set-and-forget" intelligence puts the protection of VMs on cruise control by automating the discovery and backup of VMs and minimizes recovery failures because new or moved VMs weren't backed up.
- **Intelligent, Automated Load Balancing** - Eliminates the need for complex, manual performance tuning, even as your virtual environment grows, to deliver lightning fast backup performance and near 100% backup success rates.
- **Accelerator** - Protect virtual environments up to 100x faster by capturing and deduplicating only the incremental changes and creating a synthetic full with the fast recovery benefits of a full backup.
- **Instant Recovery** - Give users fast access to up to 10 VMware VM applications simultaneously per media server by powering them up from backup disk and automatically migrate the VMs back to production storage without service disruption.
- **Agentless, Single-Pass Image Backup** - Deliver faster, more granular file and folder level recoveries with NetBackup Granular Recovery Technology (GRT) and its comprehensive indexing, and eliminate the need for time consuming mount-and-browse of every VMDK from a single-pass, agentless backup.
- **VMware and Hyper-V plugins** - Self-service for VM admins can manage the power, scale, and performance of NetBackup data protection through their own familiar consoles.
- **NetBackup Appliances with Enterprise Deduplication** - "Out-of-the-box" performance and simplicity eliminates the need for complex tuning to achieve industry leading performance and scalability in virtual environments. Combined with enterprise deduplication easily scale from 10s to 100s of petabytes of data protection, and it comes with single support from Veritas.
- **Ready for Microsoft™ Windows 2016 and VMware vSphere 2016** - NetBackup is ready when you are.

"After consolidating our entire global data protection including VMware on NetBackup, we routinely hit 99.9% backup and recovery success rates."

"Success is success."

— Patrick McDonagh, Sr. IT Infrastructure Manager
Boston Scientific

NEW! NETBACKUP ENTERPRISE VIRTUAL CLIENT - FOR THE VIRTUALIZED, MULTI-CLOUD ENTERPRISE

Veritas NetBackup Enterprise Virtual Client (NEVC) provides the Virtualization (VM) Administrator in the small enterprise with market leading unified data protection that delivers enterprise-scale and performance across their entire VMware, Hyper-V, and Nutanix AHV environments. New NEVC is a single, affordable, easy-to-buy SKU purchased on a "per-socket" basis that consists of a bundle of NetBackup Enterprise licenses designed to give any size enterprise everything they need to get up and running fast.

Start today with enterprise proven, unified data protection for your entire virtual and multi-cloud environment:

- Media / Master Server with easy, single click installation
- Protection for an unlimited number of virtual machines
- Includes protection for your critical applications and databases
- Supports heterogeneous Windows/Linux/Solaris environments
- Unlimited dedupe capacity per media server
- 40+ fully certified, integrated cloud storage connectors (NetBackup 8.1)
- Cloud Catalyst for industry leading cloud storage deduplication performance (NetBackup 8.1)
- Parallel Streaming for agentless, dynamically scaled modern workload protection (NetBackup 8.1)

Here's what's included in NEVC:

- 1x Enterprise Server Windows/Linux/Solaris Tier 4 license
- 1x Enterprise Client Windows/Linux/Solaris Tier 4 license
- 1x Application/DB Agent Windows/Linux/Solaris Tier 4 license
- 1x Data Protection Optimization Option (DPOO) license with unlimited deduplication capacity
- Note: SKU Bundle includes 12 months of support with additional support available for purchase

This offer is based upon a per-socket meter consisting only of the sockets powering the physical hardware hosting the supported hypervisors. Infrastructure powering NetBackup such as Master/Media servers are not counted as part of the per-socket meter.

ABOUT VERITAS TECHNOLOGIES LLC

Veritas Technologies empowers businesses of all sizes to discover the truth in information—their most important digital asset. Using the Veritas platform, customers can accelerate their digital transformation and solve pressing IT and business challenges including multicloud data management, data protection, storage optimization, compliance readiness and workload portability—with no cloud vendor lock-in. Eighty-six percent of Fortune 500 companies rely on Veritas today to reveal data insights that drive competitive advantage. Learn more at www.veritas.com or follow us on Twitter at [@veritastechllc](https://twitter.com/veritastechllc).

Veritas Technologies LLC
500 East Middlefield Road
Mountain View, CA 94043 USA
+1 (866) 837 4827
veritas.com

For specific country offices and contact numbers, please visit our website.
veritas.com/about/contact

VERITAS™
The truth in information.

V0377 07/18