



# NetBackup 8.2 Top Reasons to Upgrade



## **REDUCE COSTS AND COMPLEXITY WITH OPERATIONAL EFFICIENCIES**

Hybrid cloud environments drive up costs and complexity associated with managing fragmented point products. With NetBackup, enterprises can reduce management overhead and the resources required for cloud backups, deployments, upgrades and daily operations. A simplified user experience enables automation and integration of NetBackup with custom or third-party applications and platforms including vRealize, ServiceNow and more. Streamline management of cloud and other modern workload to help deploy and push upgrades to servers faster.



## **MANAGE BUSINESS RISKS SECURE COMPLIANCE AND GOVERNANCE**

With NetBackup, you can minimize and mitigate risks that come from disasters, malicious attacks, and operational failure. Improve accountability and proactively strengthen security to enable compliance and governance with role-based access, and storage, external certificate authority, a two-factor authentication process, proactive smart metering licensing models, and dynamic NAT.

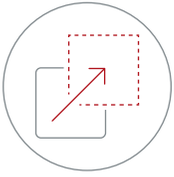


## **PREPARE FOR THE FUTURE IN HYBRID CLOUD ENVIRONMENTS**

Accelerate adoption to the cloud with an end-to-end data protection strategy. Whether you want to backup to the cloud, automate DR to the cloud or in the cloud or archive to the cloud, NetBackup has you covered with over 40 certified public cloud connectors.

Only NetBackup CloudCatalyst enables faster backup of data to the cloud and uses the cloud as a DR site on-demand. Backups to the cloud are deduplicated with the fastest performance in the industry, dramatically reducing the time and cost associated with cloud storage and eliminating the need to rehydrate data and use third party cloud gateways. Leverage the NetBackup CloudCatalyst feature to archive to the cloud or incrementally add deep archiving support without re-writing new scripts.

NetBackup 8.2 enables enterprises to seed initial backup on AWS Snowball quickly without consuming bandwidth. NetBackup 8.2 will support Microsoft Azure archive storage to leverage benefits of low cost long-term retention, reduce on-premises storage footprint such as tape.



## EXPANDED SUPPORT FOR MODERN WORKLOADS AND DATABASES

NetBackup 8.2 extend capabilities, enhancements and expansions for modern workloads. New capabilities include agentless recovery everywhere for VMware that supports granular file recovery and enables organizations to protect hundreds of thousands of Virtual Machines. Enhanced features enable faster recovery for Nutanix workloads. And Veritas has expanded support for workloads including Red Hat Virtualization, OpenStack and containers for virtualization environments, and Microsoft SQL AG, and MongoDB.

---

## ABOUT VERITAS TECHNOLOGIES LLC

Veritas Technologies is a global leader in enterprise data management. Over fifty thousand enterprises—including 90% of the Fortune 500—rely on us to abstract IT complexity and simplify data management. Our Enterprise Data Services Platform automates the protection and orchestrates the recovery of data everywhere it lives, ensures 24/7 availability of business critical applications, and provides enterprises with the insights they need to comply with evolving data regulations. With a reputation for reliability at scale and a deployment model to fit any need, Veritas supports more than 500 data sources and over 150 storage targets, including 50 clouds. Learn more [veritas.com](https://www.veritas.com). Follow us on Twitter at [@veritastechllc](https://twitter.com/veritastechllc).

---

Veritas Technologies LLC  
2625 Augustine Drive  
Santa Clara, CA 95052 USA  
+1 (866) 837 4827  
[veritas.com](https://www.veritas.com)

For specific country offices and contact numbers, please visit our website.  
[veritas.com/about/contact](https://www.veritas.com/about/contact)

**VERITAS™**  
The truth in information.

V0902 06/19