

Multi-cloud native backup & recovery: One data protection platform across Microsoft Azure & Azure Stack

Leverage Commvault's 10 years of Azure experience into your HPE Azure Stack investment. Commvault is the first data protection vendor with native Azure Stack integration. Jointly-designed architecture ensures rapid deployment.

Just as Azure Stack and Azure provide a single platform for hybrid cloud adoption, Commvault Complete™ Backup & Recovery and HPE ProLiant provide a unified solution to protect data and applications across Azure, Azure Stack, and all other data environments — including support for over 40 cloud storage options.

This on-premises solution provides the agility, resiliency, availability, and economics of the cloud. Gain a centralized view of your data, no matter where it resides. In addition, you gain secure data management and seamless scalability, along with automation and self-service capabilities that increase efficiency and lower costs. Finally, Commvault delivers unmatched capabilities that enable you to defend against ransomware attacks and meet ever-growing compliance requirements, including GDPR.

HPE ProLiant for Microsoft Azure Stack and Commvault data protection advantages are clear

- Industry leading native and agent-less Azure Stack backup and recovery eliminates the complexity, expense and risk of agent-based protection used by competitive solutions.
- Simplified, single solution to natively backup, archive and recover your data across Azure & Azure Stack — and wherever else your data lives.
- Quickly migrate on-premises workloads and virtualized environments (VMware, OpenStack, Bare Metal, and Hyper-V) to your HPE ProLiant for Microsoft Azure Stack, and move your data as needed.
- Deep application support designed to simplify enabling even your most critical business applications for the cloud — develop in the cloud and move on-premises as business needs dictate.

Deploy

Trusted combined Commvault + HPE platforms designed to rapidly integrate Azure Stack into your data environment



Protect

Native, policy-based, multi-tenancy data protection: Granular recovery; Fully redundant Commvault + HPE ProLiant



Optimize

Policy-based management tools provide automation and orchestration to reduce operational complexity, improve performance



Deploy with the confidence of Commvault

Built to meet the demands of large enterprises and service providers

Azure Stack brings cloud advantages to the on-premises data center. Now, no matter where data lives — including on HPE ProLiant for Microsoft Azure Stack — you can rely on Commvault Complete™ Backup & Recovery to manage and protect the data, while providing the services and operational efficiencies needed by large enterprises and service providers.

Use cases

- Native protection of VMs
- Full backup & recovery
- Agentless
- Native Blob storage protection
- Agent-based protection & recovery of critical applications
- Disaster Recovery
- Migrating VMs & workloads to Azure Stack

Commvault for large enterprises

Reduce complexity — respond to the needs of the business

Reduce cost and complexity, increase efficiency of operations:

- Agentless, native integration and protection for Azure Stack
- Rapid, protected data migration to and from Azure Stack, Azure, any storage/compute
- Reduce costs by eliminating point solutions
- Rapid scale — with subscription pricing options to pay as you grow (match HPE procurement options)

Improve your ability to respond to the needs of the business:

- Enable shared services model across hybrid environments
- Unmatched reporting capabilities for chargebacks at business unit/department level
- Complete multi-cloud capability with industry leading (40+) cloud provider integrations¹
- Extend your back-up/recovery to core business applications and SaaS applications (Oracle, SAS, O365, HRM/CRM and more)

The Commvault Competitive Advantage

Commvault leverages Azure Stack APIs to directly protect and recover data in Azure Stack. Native integration enables backup and recovery of VMs and their configuration (along with Azure Blob storage) without the use of 3rd party tools, directly into Azure and Azure Stack. Other vendors deploy agents in each VM, increasing cost and complexity, and requiring multiple-step backup processes. Commvault deploys agents only when data-aware application recovery is required.

Commvault for service providers

Improve business results — protect and expand your customer base

Improve operational efficiencies, margins and revenue:

- Agentless, native integration and protection for Azure Stack
- Rapid protected data migration to and from Azure Stack (and all storage/cloud/SaaS and more)
- Subscription licensing maps to business model
- Reduce cost and complexity across your entire infrastructure (single toolset/single skill set)

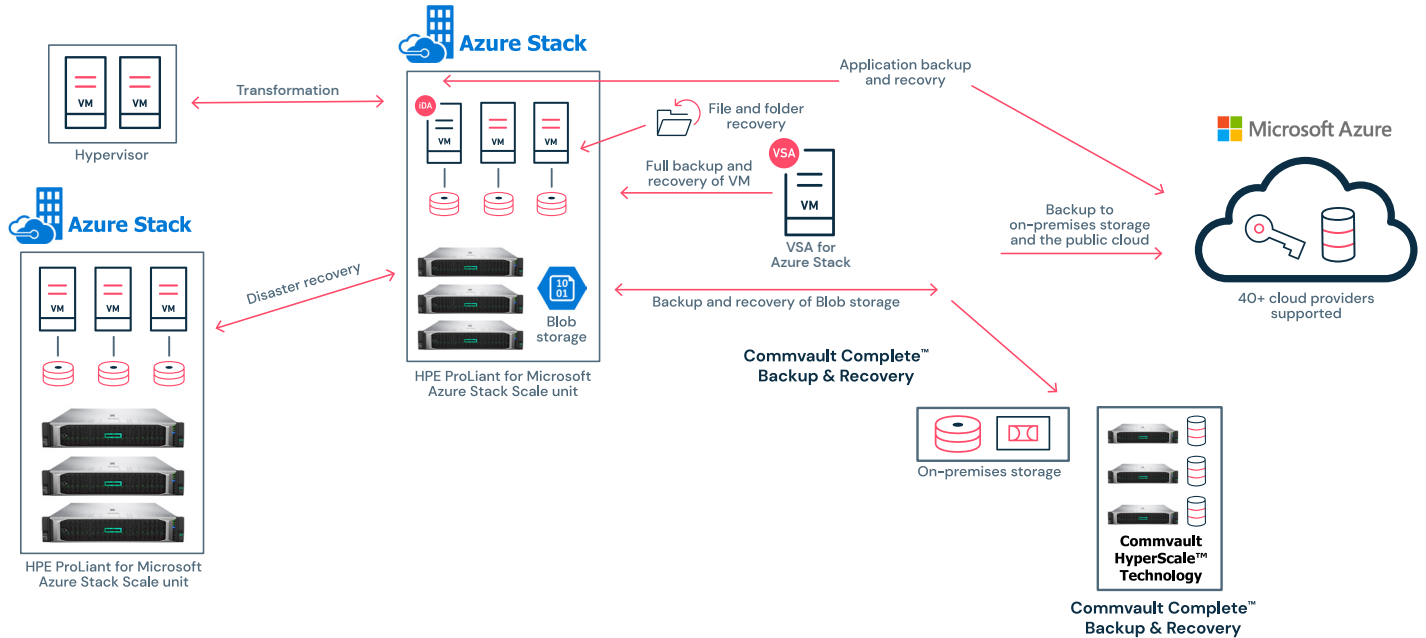
Protect and grow your customer base:

- Multi-tenancy for managing multiple customer data across Azure Stack hybrid environments — and all data environments
- Create a high-performance Azure Stack practice
- Complete multi-cloud capability with industry leading (40+) cloud providers and SaaS providers (HRM/CRM)
- Add service offerings for critical business applications and SaaS applications (Oracle, SAP, O365 HRM/CRM and more)

¹ [commvault.com/commvault-supported-technologies](https://www.commvault.com/commvault-supported-technologies)

HPE ProLiant for Microsoft Azure Stack and Commvault data protection

Pre-validated solution for protecting and recovering data on HPE ProLiant for Microsoft Azure Stack



Solution components: HPE ProLiant for Microsoft Azure Stack

- HPE ProLiant DL380 Gen10
- Commvault Complete Backup & Recovery
- Commvault HyperScale software (for scale out infrastructure option)

Protect your investment

You've made the investment in HPE ProLiant high performance Azure Stack hardware — fulfill Microsoft's Azure Stack data protection requirements with enterprise-proven Commvault Complete™ Backup & Recovery.

Azure Data Management solutions from Commvault. [Learn >](#)