

Why Veeam and HPE Simplivity are Better Together

Enterprise data availability for heterogeneous environments

HPE delivers an industry-leading HPE Simplivity hyperconverged infrastructure solution. Offering cloud agility with enterprise-grade performance by combining all your IT infrastructure and advanced data services in a single, integrated hyperconverged solution. Guaranteeing data efficiency which allows users to save time and resources dedicated to once labor-intensive activities to now spend time on innovation and proactive activities.

HPE Simplivity as a data protection solution is extremely efficient — reducing storage and bandwidth requirements because of inline deduplication and compression. Veeam's extensive data protection features enables several additional use cases that make HPE Simplivity along with Veeam the most superior and complete data protection solution.

In today's ever-evolving digital landscape, it's imperative that companies of all sizes, especially enterprises, focus on reducing any unplanned downtime and guarantee the backup and replication of all mission critical data and activities. By adding Veeam into the mix, IT managers can now ensure they possess a heterogeneous data protection solution that minimizes downtime, reduces resources allocated for reactive activities and helps them achieve their business goals.

Comprehensive Disaster Recovery & Business Continuity

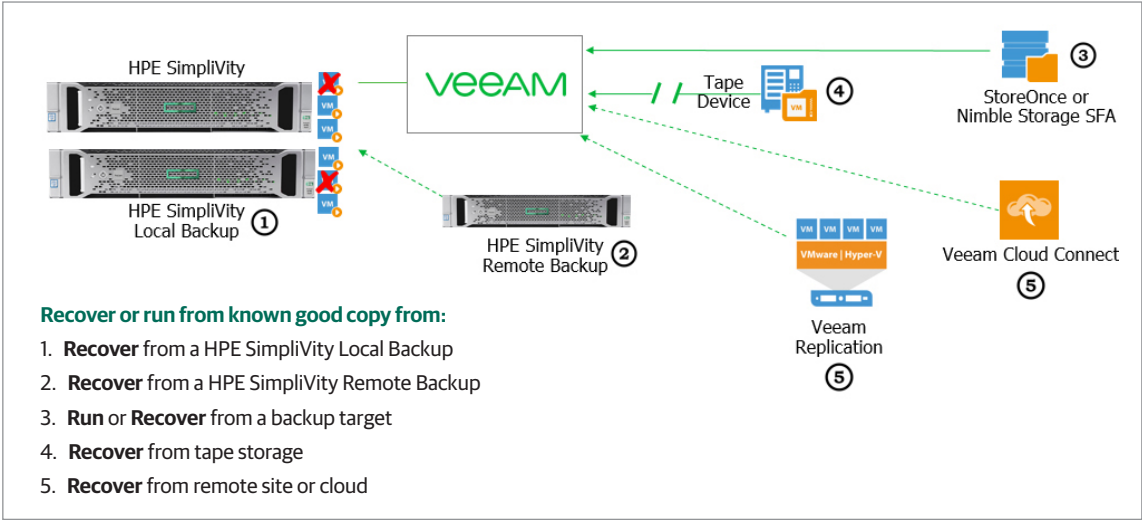
The Always-On Enterprise needs to deliver their services non-stop and provide employees, partners, and customers with 24.7.365 data access. Critical applications should be available with no tolerance for downtime. Leveraging HPE Simplivity technology for a hyperconverged solution is a foundation of a robust data Availability solution for homogeneous environments, adding Veeam to the mix will deliver additional data protection features and heterogeneous support for all other VMware and Hyper-V platforms.

"With our HPE SimpliVity solution, we have a near-continuous Disaster Recovery protection, and storage that will not have to be addressed for three years."

— The Neenan Company
<https://www.hpe.com/h20195/V2/getpdf.aspx/a00017405enw.pdf>

Data recovery options for all scenarios

Heterogeneous Environments – Onsite or offsite



Add 6 Key Capabilities to Your HPE SimpliVity Infrastructure

Maintain Virtual & Physical Workload Support

Enterprises still require physical backup and agent capabilities to protect their compliance-mandated workloads. Veeam augments native HPE SimpliVity capabilities by adding support with physical and Hyper-V support capabilities.

Heterogenous Data Protection

HPE SimpliVity built-in data protection features are the best choice for protecting data within HPE SimpliVity federations and Veeam extends options for customers by enabling backups/restores to heterogenous solutions and the cloud.

Expand your Application Support

Further extend application support with Veeam to enable granular or full application restore support for mission critical applications such as: Microsoft Exchange, SQL, SharePoint, Active Directory, and Oracle.

Cloud Viability

By adding Veeam to the HPE SimpliVity infrastructure you can enjoy a simple, secure, and fully integrated way to get your data to the cloud to provide even more flexible remote options.

Additional Archive Options

Add more archive options with Veeam archive to HPE StoreOnce, Nimble Secondary Flash Array, HPE StoreEasy, Cloud and much more. Build an archive solution that best fits your IT business needs for today and the future.

HPE + Veeam: Industry Leading Solution

Enjoy a superior data protection solution by combining HPE’s industry leading hyperconverged solution with Veeam Software to provide a common data Availability scheme for your entire HPE portfolio that will reduce downtime, increase agility, and achieve your digital transformation goals.

Get Started

There’s no need to wait. If you’re looking to add heterogenous support for your HPE SimpliVity solution, contact your HPE partner to deliver an enterprise ready solution with Veeam and HPE.



Learn more
<https://go.veeam.com/hpe-veeam-digital-hub>