



Veeam Availability Suite

Availability for the Always-On Enterprise

Organizations are modernizing their data centers in order to provision IT services faster, strengthen security and control, lower operational costs and increase business agility. While building these modern data centers, organizations are investing in server virtualization, modern storage applications and cloud-based services.

However, businesses are also facing new demands from end users, including access to data and applications 24/7, no patience for downtime or data loss and exponential data growth at 30–50% per year. Specifically, CIOs are reporting that businesses are increasing their requirements for both minimizing downtime and guaranteeing access to data.

The Availability Gap and the Always-On Enterprise

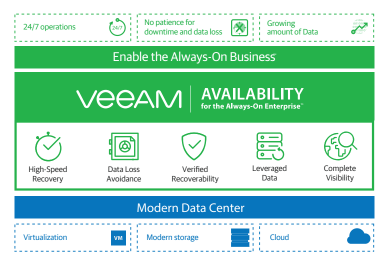
As Availability requirements increase, businesses are trying to adopt an Always-On™ approach. However, many are still settling for legacy backup solutions where there is a startling amount of unreliably recoverable data present within their organizations. According to recent findings:

- 82% of enterprises face a gap between user demand and what IT can deliver
- This gap results in unplanned downtime costs averaging \$21.8 million per year
- 66% of enterprises admit that digital transformation initiatives are being held back by unplanned downtime

This "Availability Gap" exists between the requirements of the Always-On Enterprise and IT's ability to effectively deliver the Availability that end users demand.

Bridging the Availability Gap

Veeam bridges this gap by delivering Availability for the Always-On Enterprise™.



What is Veeam Availability Suite?

Veeam® Availability Suite™ is
Veeam's flagship product, delivering
Availability for ALL workloads —
virtual, physical and cloud — from
a single management console. It
combines the backup, restore and
replication capabilities of Veeam
Backup & Replication™ with the
advanced monitoring, reporting and
capacity planning functionality of
Veeam ONE™ to deliver Availability for
the Always-On Enterprise™.

According to recent IDC ¹ research comparing Veeam to other providers, Veeam enabled businesses to cover more workloads, be more aggressive on SLAs for larger sets of workloads and meet more aggressive SLAs more often.

- 90% of Veeam customers
 experienced far lower recovery time
 and recovery point objectives with
 Veeam than with previous providers
- Nearly 3x as many respondents to the research had a zero backup job failure rate while using Veeam, as compared to before.

¹IDC Worldwide Semiannual Software Tracker, 2016

"If you want worry-free Availability, choose Veeam. Of all the solutions available, Veeam is the Ferrari sitting on the showroom floor."

John Burks, Director of Information Technology, BLR





Five key capabilities that enable the Always-On Enterprise

Veeam Availability Suite provides organizations with five key capabilities that enable the Always-On Enterprise:

High-Speed Recovery

Rapid recovery of what you want, the way you want it

Veeam Availability Suite helps you quickly recover the data you need to enable the lowest RTOs with tools like Instant VM Recovery®, Veeam Explorer™ for Microsoft Exchange, Active Directory, SharePoint, and SQL Server, Veeam Explorer for Oracle - and more!

Data Loss Avoidance

Low RPOs and streamlined disaster recovery

With features like 2-in-1: backup and replication™, Built-in WAN acceleration, Backup from Storage Snapshots for the world's leading storage providers, Veeam Cloud Connect, Scale-out Backup Repository™, EMC Data Domain Boost and HPE StoreOnce Catalyst integration, native tape support and more, you can avoid data loss and achieve the lowest RPOs.

Verified Recoverability

Guaranteed recovery of every file, application or virtual server, every time

With SureBackup® and SureReplica, you can be certain your files, applications and virtual servers can be reliably restored when needed, and ensure business resiliency through automated backup and disaster recovery (DR) testing.

Leveraged Data

Using backup data and storage snapshots to create an exact copy of your production environment.

Enjoy low-risk deployment with Virtual Lab, allowing you to test changes in a production-like environment before actually deploying them.

Complete Visibility

Proactive monitoring and alerting of issues before operational impact

Veeam Availability Suite provides the ability to manage virtual, physical and cloudbased workloads from a single console, as well as provide access to monitoring and alerting tools so that you can discover, and be alerted to issues in your IT environment before they have a significant impact.



Learn more veeam.com



Download free trial veeam.com/availabilitysuite

Global Alliance Partner:













What's New in 9.5?

The latest version of Veeam Availability Suite 9.5 delivers Availability for **ALL** workloads — virtual, physical and cloud — from a single management console, through a number of new features and enhancements including:

Manage virtual, physical and cloud-based workloads from one console

Built-in management for Veeam Agent for Linux and Veeam Agent for Microsoft Windows^{NEW} enables users to manage backup functionality for virtual, physical and cloud-based workloads from a single

Veeam Explorer for Storage Snapshots and Backup from Storage Snapshots

Leverage an evergrowing list of the world's leading storage providers, including IBM and Lenovo, to create ultra-fast backups from storage snapshots for quick, efficient entire VM or item-level recovery.

Veeam Restore to Microsoft Azure

Optimize resource allocation and minimize costs by restoring or migrating on-premises Windows-and Linux-based VMs, physical servers and endpoints directly into

Updated Hypervisor Integrations

With 9.5, users get FULLY integrated support for VMware vSphere 6.5 and Microsoft 2016 data center technologies including Windows Server 2016, Hyper-V 2016 (Resilient Change Tracking, Nano Server hosts and Storage Spaces Direct), and support for 2016 Microsoft enterprise applications.

Advanced ReFS Integration

Greater backup storage performance and capacity efficiencies through fast cloning of Veeam backups and instantaneous transforms for even shorter backup windows.

Scale up backup and replication activities and shorten backup windows while reducing impact on production environments, including accelerated backup performance, faster restores of larger VMs and more efficient workload management.

...and more!