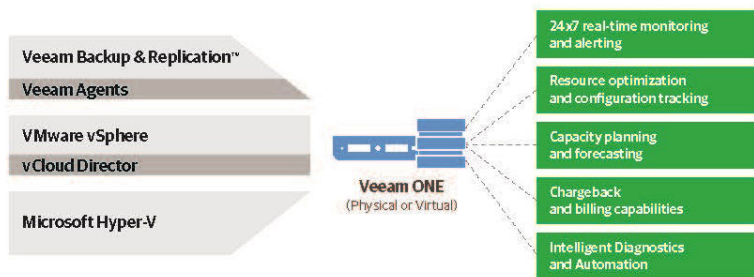


Veeam ONE

Complete visibility for virtual and Veeam-protected cloud and physical workloads

Veeam® ONE™, part of Veeam Availability Suite™, provides complete visibility into your entire IT environment, including virtual and Veeam-protected cloud and physical workloads. With support for Veeam Backup & Replication™, Veeam Agents, as well as VMware vSphere and Microsoft Hyper-V, Veeam ONE delivers deep, intelligent monitoring, reporting and automation through interactive tools, so you can be alerted to and resolve potential problems before operational impact. Veeam ONE's capabilities include:

- **24x7 real-time monitoring, reporting, alerting and management for backup and virtual environments:** Notify users of Availability and performance issues to avoid downtime, meet SLAs and maintain compliance. Evaluate backup infrastructure performance to ensure existing configurations meet best practices with resource management and configuration tracking.
- **Capacity planning and forecasting:** Forecast resource usage and utilization trends with what-if modeling and resource overcommit tracking for backup and virtual infrastructures.
- **Chargeback and billing:** Gain complete visibility into IT costs of compute, storage and backup repository resources.
- **Business Categorizations^{NEW}:** Track, monitor and assign alarms to mission-critical applications running in VMs, regardless of location, to meet SLAs and ensure compliance.
- **Intelligent Diagnostics and Automation^{NEW}:** Leverage advanced data intelligence which can self-identify and help resolve common infrastructure and software misconfigurations with automated and proactive issue resolution. Improve response times through predefined and automated resolutions to common backup and virtual infrastructure-related issues with self-healing remediation actions.



Veeam ONE provides complete visibility of the IT environment

Complete visibility that pays

Veeam ONE is powerful, easy to use and delivers a fully integrated solution at a competitive price, including:

Advanced monitoring, reporting and capacity planning

24x7 real-time monitoring

Veeam ONE provides real-time, 24x7 performance monitoring of your virtual machines and Veeam-protected cloud and physical workloads, notifying you of issues before applications and users are negatively impacted.

Monitoring functions include:

- Real-time dashboards with one-click, drill-down views, including Heatmaps^{NEW} that provide a deep analysis on backup repositories and proxies
- Over 200 preset alarms based on best practices with extensive knowledge bases
- Ability to isolate the root cause to quickly resolve issues
- Dashboards for backup infrastructure performance and trends, and more

"We were interested in implementing a virtualization management tool that would allow us to monitor and run reports for our VMware environment, and the Veeam ONE product has proven to be a good solution. It provides us with really valuable information and analysis on network, disk, memory and CPU usage, so capacity planning has become easier and much more effective than before."

John Walsh
 Manager of Processing & Information Platform Services, Cyberinfrastructure
 Northwestern University
 Information Technology
 Northwestern University



Veeam is an Elite VMware Technology Alliance Partner and a charter member of the VMware Ready Management program.



Veeam is a Microsoft Gold Certified Partner with competencies in ISV, and Management and Virtualization.



Veeam ONE has been verified by VMware as VMware Ready.

Easy-to-use recovery

If you ever need to get your data back, Veeam Agent *for Linux* offers several easy-to-use recovery options – all from the same image-level backup, including:

- **Bare-metal:** Restore your entire system to the same or different hardware
- **Volume-level:** Restore a failed hard drive or corrupted partition
- **File-level:** Restore individual files from any backup file in minutes!
- **Snapshot-less backup:** Recover files from unsupported file systems **NEW**

Bootable recovery media

Veeam Agent *for Linux* helps you troubleshoot issues through its available recovery media, which allows you to:

- **Restore volumes:** Restore an entire volume from your Linux cloud instances or on-premises backups
- **Restore files:** Browse for and restore individual files from your Linux backups
- **Configure network:** Obtain network settings from a DHCP server to allow you to browse to a backup on a network share
- **Switch to command line:** Use the command line to perform all of the same functions you can with the built-in UI and get access to advanced system tools
- **Reboot:** Initiate a reboot of your Linux cloud instance or on-premises server or workstation¹

Integration with Veeam Backup & Replication

Veeam Agent *for Linux* integrates with Veeam Backup & Replication in your VMware vSphere or Microsoft Hyper-V virtual environment, allowing you to take full advantage of Veeam backup repositories as target locations for Linux backup jobs, leveraging existing file-level recovery capabilities and helping to get your on-premises backups off site.

24.7.365 technical support

Enjoy the peace of mind that comes from knowing Veeam's enterprise-class technical support is there for you around the clock.

¹Server license only

System requirements

CPU: x86 processor (i386 or later)

Memory: 1 GB RAM

Hard disk: 100 MB free disk space for product installation

OS: Linux kernel 2.6.32 or later is required.

Distributions: Both 64-bit and 32-bit versions of the following distributions are supported: Debian, Ubuntu, CentOS / Oracle Linux / RHEL, Fedora, openSUSE, openSUSE Leap, and SLES. For a complete list of supported distributions, please refer to the [User Guide](#).

File systems: All file systems available in the above distributions are supported except BTRFS, ZFS and NSS.

Contact us today for more information!

Company Name: Virtual Systems

Phone: 616-717-5404

Contact Person: Chris Gates

Email: cgates@vsystems.com