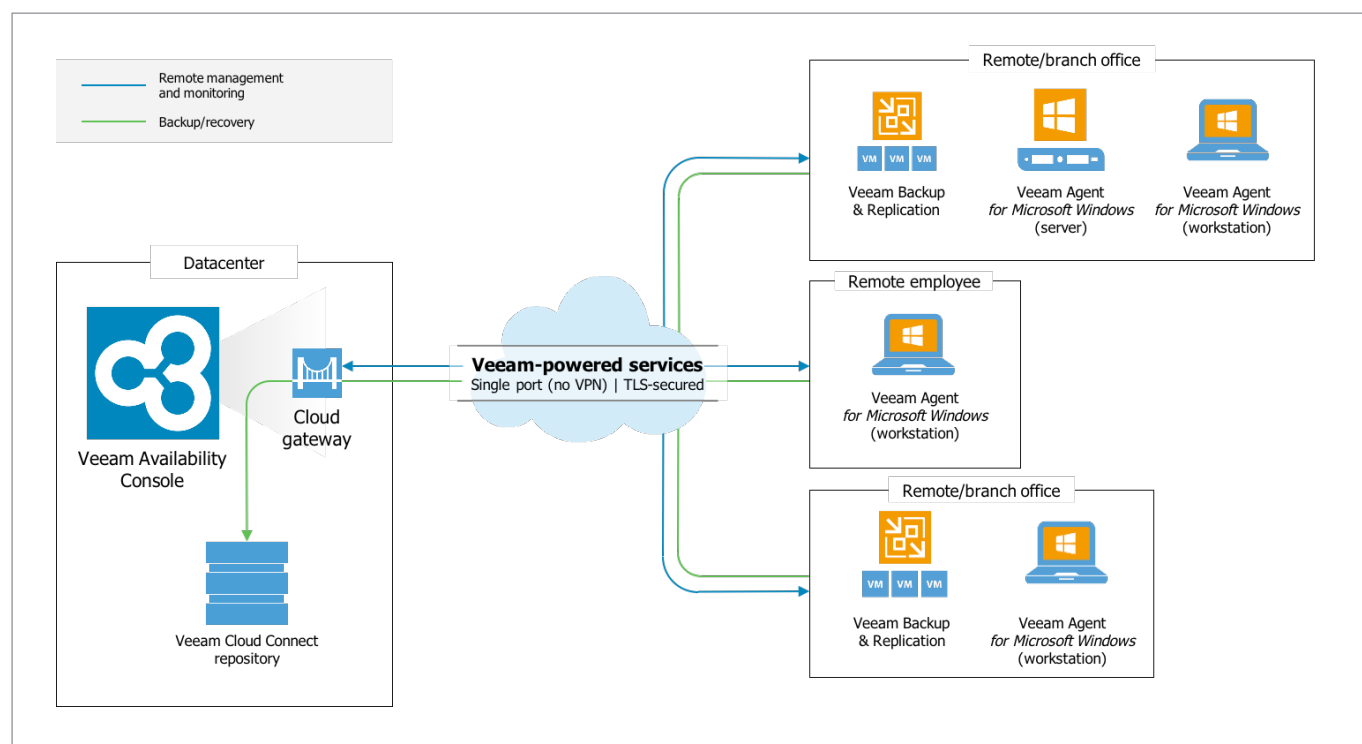


Veeam Availability Console *for the Enterprise* #1 Cloud Backup and DRaaS for Distributed Enterprises

As adoption of cloud computing across organizations of all sizes continues to grow, the ability to efficiently provision, manage and monitor Availability services can be difficult. Veeam® Availability Console *for the Enterprise* is a cloud-enabled platform built for distributed enterprise environments looking to easily deploy, manage and monitor on-premises, hybrid cloud and remote Veeam workloads.

- **Ensure uptime across your distributed enterprise** by easily deploying and managing Veeam-powered backup and disaster recovery (DR) services to protect distributed datacenters, remote and branch offices (ROBO), and mobile users
- **Reduce operational complexity** by centralizing the management of your Veeam data protection infrastructure, services and agents – virtual, physical or cloud based – into a single web UI
- **Enhance productivity** through automation and integrations with comprehensive APIs, while ensuring SLAs with proactive monitoring and alerting of Veeam-powered Availability services

Veeam Availability Console *for the Enterprise* fully supports remote monitoring and management of **Veeam Backup & Replication™** and **Veeam Agent for Microsoft Windows** workloads – regardless of where they reside – all from a centralized location. There's no need for direct, VPN or MPLS connectivity between any of these sites, as it leverages the Veeam Cloud Connect framework.



Simplified setup

Veeam Availability Console's straightforward, yet flexible install options make getting started simple, whether it's in your own environment or the public cloud. Once deployed, creating new or adding existing departments is possible in just a few clicks, thanks to the intuitive onboarding wizard that makes it easy to configure and deliver services in line with your business' Availability objectives.

Automated, remote Veeam backup agent deployment

Easily discover all the components of your business' Veeam environment — whether it's virtual, physical, cloud-based or a mixture — using network-based IP range discovery, Active Directory or .csv file.

Once discovered, managing Veeam Backup & Replication instances, as well as deploying and managing Veeam Agent for *Microsoft Windows* is simple, allowing you to gain complete visibility and control over all the backup workloads you need to manage.

Remote monitoring and management for backups and replicas

The power of Veeam Availability Console presents all the components of your entire Veeam environment. The multi-tenant interface provides you with detailed job and health status in a quick summary, or more detailed information on a department-by-department or job-by-job basis.

Remote management of backups and replicas couldn't be simpler, using the single, powerful web-based UI. And, because Veeam Availability Console leverages the power of Veeam cloud gateways, data is securely transferred over a TLS connection using a single port — there is no need for any VPN or MPLS connectivity.

Automated showback/chargeback

Automation makes departmental showback and/or chargeback straightforward and effortless. The RESTful API means you can integrate Veeam Availability Console with your existing reporting applications, but because reporting functionality is also built in, you have everything you need to get started, without having to manually crunch numbers in spreadsheets.

Multi-tenant portal

Keep your authorized IT staff and end users engaged and assured that they're protected through a secure multi-tenant portal that shows their protected machines and workloads as well as their backup health and repository consumption.

Enterprise cloud backup and DR

Veeam makes it easy to not only remotely manage and monitor your distributed environment's Availability, but also allows for the delivery of Backup as a Service (BaaS) and Disaster Recovery as a Service (DRaaS) to internal customers. Through tight integration with Veeam Cloud Connect for the Enterprise, Veeam makes it possible to send backups from multiple remote locations to your primary datacenter — or directly to the public cloud — securely over the Internet.



Learn more
www.veeam.com



Download free trial
vee.am/vac

Global Alliance Partner:



DELL EMC



Gold
Microsoft
Partner

