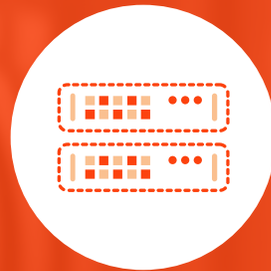




Cloud Solutions

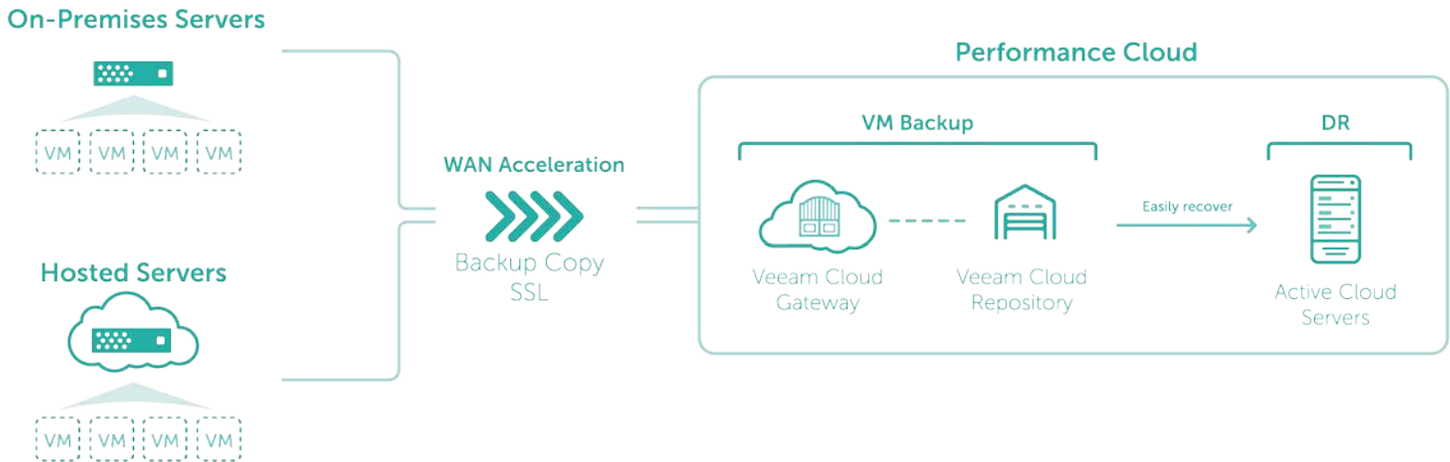


Virtual Machine Backup and Disaster Recovery

Back up your on-premises and cloud VMs to our public cloud
Restore in-place or to another destination

VIRTUAL MACHINE BACKUP & DISASTER RECOVERY

We use Veeam to do fast and reliable VM backups. It is becoming more popular as a backup solution for virtualization and the cloud. It doesn't matter if the VM source location is on-premises or in the public cloud, or if it's running Hyper-V or VMware. We provide secure cloud repositories to store your off-site backups with built-in features of Veeam Cloud Connect. It's the simplest way to extend your backup infrastructure to the cloud. It's also the most cost effective solution for a cold disaster recovery site.



WHY IS AN OFF-SITE BACKUP SO IMPORTANT?

According to information released by the Boston Computing Network, 60% of companies that lose their data will shut down within six months of the disaster. Doing off-site backups serves as an additional form of insurance against data loss. The "3-2-1 rule" suggests businesses keep three copies of their data on two different types of storage. And they suggest that one of these copies be kept off-site. Protecting your organization against the most probable data loss situations such as human error, technology failures and natural disaster will ensure your business survives.

EASY PLANNING WITH ONE SIMPLE PRICING

We offer affordable, pay-as-you-go pricing based on the number of VMs and storage used. All prices are calculated after the software compression and deduplication.



Easy to configure

Using your Veeam product configuration, you control the schedule, retention policy and all settings. Only your data is stored in our cloud infrastructure. Just enter your credentials in your Veeam management console to add us as a service provider. Once this is done, we will be available as a destination for any backup. You don't need a VPN.



Restore quickly to Performance Cloud

Get the most out of your backups by using them for Disaster Recovery. You can ask RTA to restore your machines as active VMs directly in our Performance Cloud platform. This provides easy access to Disaster Recovery at no cost.*



Fastest Transfer with WAN Acceleration

We enable the built-in WAN Acceleration to dramatically reduce the bandwidth required for transferring backups and replicas. This eliminates the need to acquire additional network bandwidth for fast off-site backup and replication.



Advanced Cloud Support

When a disaster occurs, you have to act quickly. Take advantage of our unlimited 24/7/365 support. Our certified engineers have experience dealing with similar environments from Veeam service providers. You can count on them to get back on track.



Increase Backup Reliability

Your VMs are hosted on our Performance Cloud platform. This means you get enterprise-grade reliability and speed. Every part of our VM and DR setup is redundant, from the web services gateway to the storage appliances. We guarantee 99.999% availability for our Performance Cloud platform. Our VM Backup and DR service is also backed by Veeam's customer satisfaction. Veeam shares the same commitment to reliability. In a recent survey, 71% of their clients said Veeam backups were more reliable than other solutions.

* Minimum Recovery Time Objectives are currently 24 hours for Hyper-V and 48 hours for VMWare.

How can I get started?

Contact us at 734-619-7731 or www.rudolphtechnology.com to request your Cloud Backup credentials today.



RUDOLPH
TECHNOLOGY & ASSOCIATES

For more information:
www.rudolphtechnology.com

