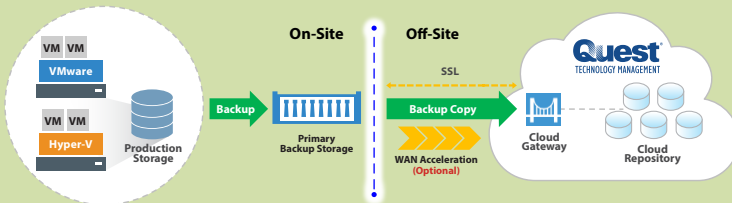


Data Loss Avoidance with Quest BaaS and DRaaS using Veeam Cloud Connect



Get VM backups and replicas off-site without the cost and complexity of building and maintaining an off-site infrastructure. Veeam Cloud Connect provides a fully integrated, fast and secure way to back up, replicate and restore from the cloud. Quest can easily set up and maintain a secure multi-tenant environment for hosting your off-site backups and replicated VMs.

Cloud backup made simple



Avoid the risk of catastrophic data loss with Quest BaaS

Hosted off-site backups: Get your backups offsite to Quest's cloud through a secure SSL connection with no additional Veeam licensing required

Complete visibility and control: Access and recover data in Quest's cloud directly from the backup console; track consumption and receive reminders for hosted storage renewals

Modern backup architecture: Leverage Veeam's modern backup technology, including backup copy jobs with built-in WAN acceleration, forever incremental backups, GFS retention policies

End-to-end encryption: Encrypt all data before it leaves your network perimeter — in flight and at rest — without negatively impacting the data reduction ratios of built-in compression and WAN acceleration

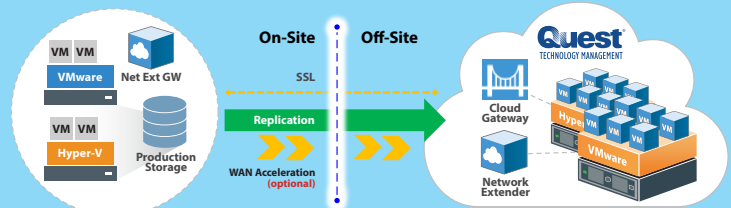
Master the 3-2-1 rule with Quest BaaS

The rule states that you need to keep three copies of your data, stored on two types of media, with one copy being off-site. Getting backups off-site can be challenging due to limited bandwidth, exploding data volumes and a lack of resources required to build or maintain a true off-site backup repository. With Veeam Cloud Connect, you can master this rule without dumping money and resources into a second site or adding bandwidth—just leverage Quest's BaaS and take advantage of built-in WAN acceleration.

Request a Quest BaaS Quote

http://www.questsys.com/backup_veeam_cloud.aspx

Fast, secure, cloud-based disaster recovery



Keep critical applications always up and running with Quest DRaaS

Advanced, image-based VM replication is simple to set-up and easy-to-use through Quest's cloud

Virtual cloud host for disaster recovery with CPU, RAM, storage and networking resource allocation from Quest DRaaS

Full or partial-site failover/failback to Quest's cloud from anywhere with just a few clicks through a secure web portal and partial-site failover to instantly switch over to selected VM replicas only

Built-in network extension appliances to simplify networking complexity and preserve communication with and between running VMs, regardless of the physical location

Single-port connectivity via a secure, reliable TLS/SSL connection to Quest's cloud with traffic encryption

Multiple traffic-reduction technologies, including built-in WAN acceleration, BitLocker™ and replica seeding

Request a Quest DRaaS Quote

http://www.questsys.com/disaster_recovery_veeam_cloud.aspx

Why Quest

- 20+ years Backup and Disaster Recovery experience
- End-to-end hybrid cloud services at your facility and at one of Quest's secure global Service Delivery Centers
- QuestFlex® 100% customer-centric SLAs
- Choose where to backup or replicate data to align with your business needs and budget
- Replicate to Quest's multi-hypervisor supported cloud to achieve RTPO™ < 15 min. for all applications and data
- Quest's DR Workshop, we'll analyze your DR plan & provide recommendations to improve its effectiveness

How can we help?®

Contact Quest about your Backup and DR needs

Invest in the Capability, not the Product®

800.326.4220 | www.questsys.com