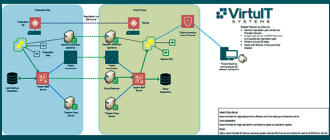
Your Challenge:

Effectively deploying and managing a Veeam disaster recovery solution that is continuously monitored.

The Solution:

Cloud Connect Disaster Recovery utilizes replication to mirror the most current copy of your data in the disaster recovery site. Replication allows the failover of servers to the VirtuIT Cloud so if a customer's infrastructure fails, business can continue by failing over to the replicated servers in the VirtuIT Cloud.





Monthly Replication Report - Full server reports of all servers protected in your environment to provide a monthly point-in-time snapshot of backups' success/failure. This can also be used for auditing purposes.

Quarterly Architecture Review – Includes review of capacity, replication efficiency, plan & test recoveries, upgrades & planning, inventory count.

Daily Checks – A designated technician will monitor replication jobs to ensure they are successful and identify any needed remediation efforts.

Annual DR Tests - Once annually, VirtuIT will schedule a date and time with the customer to test out the disaster recovery functionality to not only ensure that DR works, but also to provide the customer with the hands-on step-by-step experience so they're ready and confident if/when an actual disaster strikes.

Maintain Replication Jobs - In addition to the daily checks, VirtuIT techs will work with the customer's local IT staff to ensure all replications are completing successfully, and in the anticipated replication window. Replication jobs will be edited and maintained as necessary to ensure the optimal performance and desired results for the backup environment.

Service Provider Console - Your cloud provider leverages the Veeam Service Provider Console (SPC) to view all replication results from a single pane of glass, without having to log into your environment. The SPC also generates daily reports with the replication which are shared with you. Finally, the SPC also provides monthly reports detailing all VMs that have been replicated within the last month. These reports will be delivered via email.

What You Get:





MANAGED SERVICES. NETWORK SECURITY. INFRASTRUCTURE SUPPORT.



FLEXIBLE LICENSING OPTIONS

FEATURE	DESCRIPTION
VeeamZIP	Quick, unscheduled backups. Store the backup file to a backup repository, to a local folder on the backup server or to a network share.
Quick Migration	Move VMs between ESXi hosts. Quick Migration works similarly to vMotion and can be used if you do not have licensing that allows for vMotions.
Secure Restore	Scan machine data with antivirus software before restoring the machine to the production environment.
VM Copy	Create an independent, fully functioning copy of a VM for use when moving datacenters, creating a test lab, etc.
File Copy	Copy and move files/folders between servers and hosts added to the backup infrastructure. For file copying operations, Veeam BUR has a Windows Explorer-like user interface familiar to a Microsoft Windows user.
Staged Restore	Run an executable script for VMs before recovering them to the production environment. Staged restore can help you ensure that recovered VMs do not contain any personal or sensitive data.
WAN Accelerator	Increase the speeds at which data is transferred from your local site to the DR site



























