

Off-Site Backup and DRaaS

Veeam® Disaster and Replication makes it easy to get backups and replicas of all of your data off site to a Backup as-a-Service (BaaS) or Disaster Recovery as-a-Service (DRaaS) provider without the cost and complexity of managing a second infrastructure. Providing multiple means of connecting to and syncing with your data sources, and multiple types of systems supported, you can protect everything you need to. Powerful verification tools allow you the ability to automatically test your backups and ensure their integrity. Flexible scheduling allows you to achieve a desired restore time objective (RTO) and restore point objective (RPO) without compromise.

With a massive list of supported systems, and a large catalog of support replication targets, your data lives where you want it to and you retain exactly what you want. All your backups are managed in one place, with high reliability and at extremely competitive pricing. If you have complex backup needs and are looking for an all-in-one solution with tremendous amount of flexibility, this is it.

Complete Data Backup



Protect backup data from intentional or accidental deletion



Data is fully protected at source, in flight, and at rest



Execute failover plans from a secure custom portal

Comprehensive and Fast Recovery

BaaS

Keep your on-the-go workforce and dispersed infrastructure fully protected with backup directly to the cloud. Seamlessly execute a hybrid cloud strategy by storing backups off site for retention, secure recovery and more.

Ease of Use

Get an easy-to-read dashboard that's reliable and flexible, and customize your data management schemas and automate tasks to deliver your services at scale.

Integrity

Powerful verification tools allow you the ability to automatically test your backups and ensure their integrity, and flexible scheduling allows you to achieve desired RTO and RPO targets without compromise.

DRaaS

Achieve fast, flexible and secure failover to an offsite cloud repository with just a few clicks, whether an entire VM or a single file.

Support of Multiple Platforms

Get backup capable of protecting assets in multiple formats. VMs via Hypervisor or Agent, Physical (BM) Assets via Agent (Windows, Linux, Mac, Unix), NAS (SMB, NFS, etc.), SaaS (Office365, Salesforce), App level (SQL SAP, and more) and even public cloud (AWS/Azure/GCP/Kurbernetes).

Recoverability

When you partner with Tigunia, you will get instant recovery capabilities for your software and cloud-based systems. And if your hardware systems fail, you can rely on Tigunia's support services to assist you.