



# SOLID STATE RECOVERY SOLUTION WITH VEEAM CLOUD CONNECT

Veeam replication is a comprehensive solution for guaranteeing IT continuity, with which data, servers or even entire data centers can be backed up so that they can be restored again in the event of a natural disaster, user error or other events. Veeam Cloud Connect replication is useful for companies that can't afford to either lose data or have problems with the availability of their applications and rely on having an uninterrupted IT environment.

This product will be available shortly!

## YOUR ADVANTAGES

- ✓ FLEXIBLE RECOVERY TIME OBJECTIVES (RTOS)

  LEAD TO SHORT DOWNTIMES AND PROTECTION

  AGAINST DAMAGE BY FIRE, WATER, ETC.

- REPLICATION AT TWO SYNCHRONOUSLY
  MIRRORED DATA CENTERS GUARANTEES THE
  HIGHEST POSSIBLE DATA SECURITY.

## VEEAM **REPLICATION**

Store copies of VMs (virtual machines) externally at our data center – without the cost and complexity of building up and maintaining your own infrastructure. Veeam Cloud Connect offers a fully integrated, fast and secure opportunity for backups, replication and restoration to and/or from the cloud.





#### **SECURE DISASTER DATA CENTERS**

Copies are stored at no fewer than two MTF data centers in your personal, isolated backup container.

### **COMPLETE MONITORING OF BACKUPS**

Optional complete backup control by MTF. With this, you needn't worry about anything any longer because we proactively monitor your backups.

## **FAILOVER IN JUST A FEW CLICKS**

You can switch to the failover side immediately in just a few clicks.

## **OPTIONAL BACKUP ENCRYPTION**

Prevent third parties accessing your data with optional encryption of backups.

#### **END-TO-END ENCRYPTION**

High-security transmission of backup data via SSL (AES 256), directly from endpoint to endpoint.

### MINIMAL BANDWIDTH UTILIZATION

Thanks to incremental transfers and optimal WAN acceleration, small Internet bandwidth is sufficient.

## COMPLETE TRANSPARENCE AND CONTROL

Direct access via your own backup console to job monitoring, capacity utilization and the status of the backup memory in the cloud.