

TEAMMAX VM HA+

Virtual Machine Elastic Redundancy and Disaster Recovery Technology Platform

Flexible Redundancy Options

Explanation of RPO

Based on application protection requirements and available replication network bandwidth, different redundancy levels can be configured to achieve the desired Recovery Point Objective (RPO), minimizing the duration of data loss following unexpected disasters.

Standard Disaster Recovery Scheduled or low-load period backups

(RPO: 1 minute to several hours)

Standard Disaster Recovery

Continuous backups

(RPO: < 1 minute)

Fault-Tolerant Redundancy

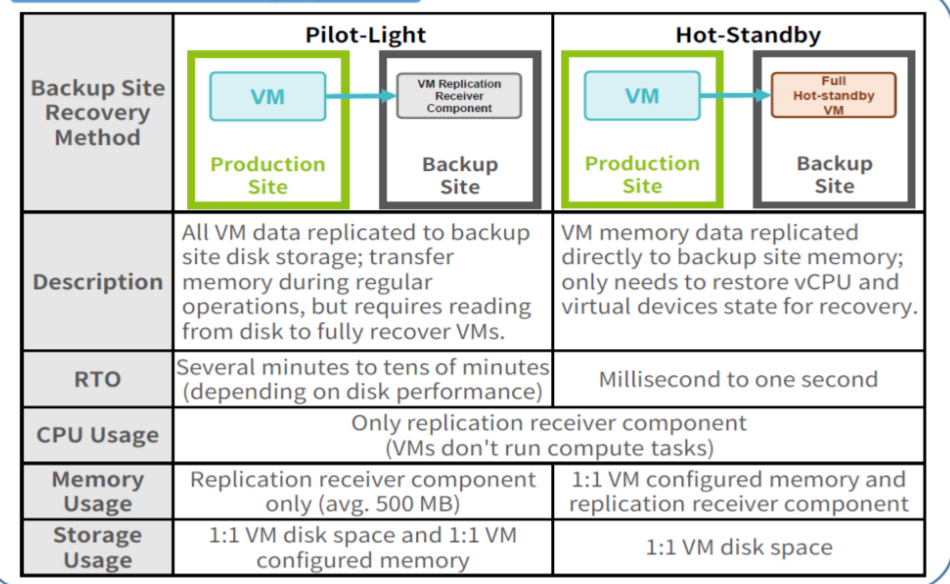
Zero data loss

(RPO = 0)

- lower real-time backup requirements.
- Saves network bandwidth.
- Scheduled backups or automatic backups during virtual machine idle periods.
- Suitable for applications with Balances backup immediacy and replication bandwidth requirements.
 - Continuously replicates application activities and data at the granularity of seconds when bandwidth permits.
- Suitable for critical applications demanding continuous availability.
- · Higher bandwidth consumption.
- · All application activities are synchronously replicated to the backup site, ensuring consistent failover.
 - Backup site seamlessly continues operation without data or connectivity loss, even if the primary host fails.



RTO and Recovery Options





About ACTSVISION

ACTS VISION is a disruptive innovator in enterprise-grade Software-Defined Storage (SDS) solution. Our mission is to help the customers to transform their existing storage into cutting edge SDS infrastructure to fit their business needs. Our team of seasoned experts brings over 20 years of experience in software R&D, storage systems, cloud service provisioning, and global support.

Partnering with our premium ally, TEAMMAX, to deliver comprehensive IT turnkey solutions.

For detailed information and pricing, please contact us:

E-mail: info@actsvision.com

Revision: 20250530