

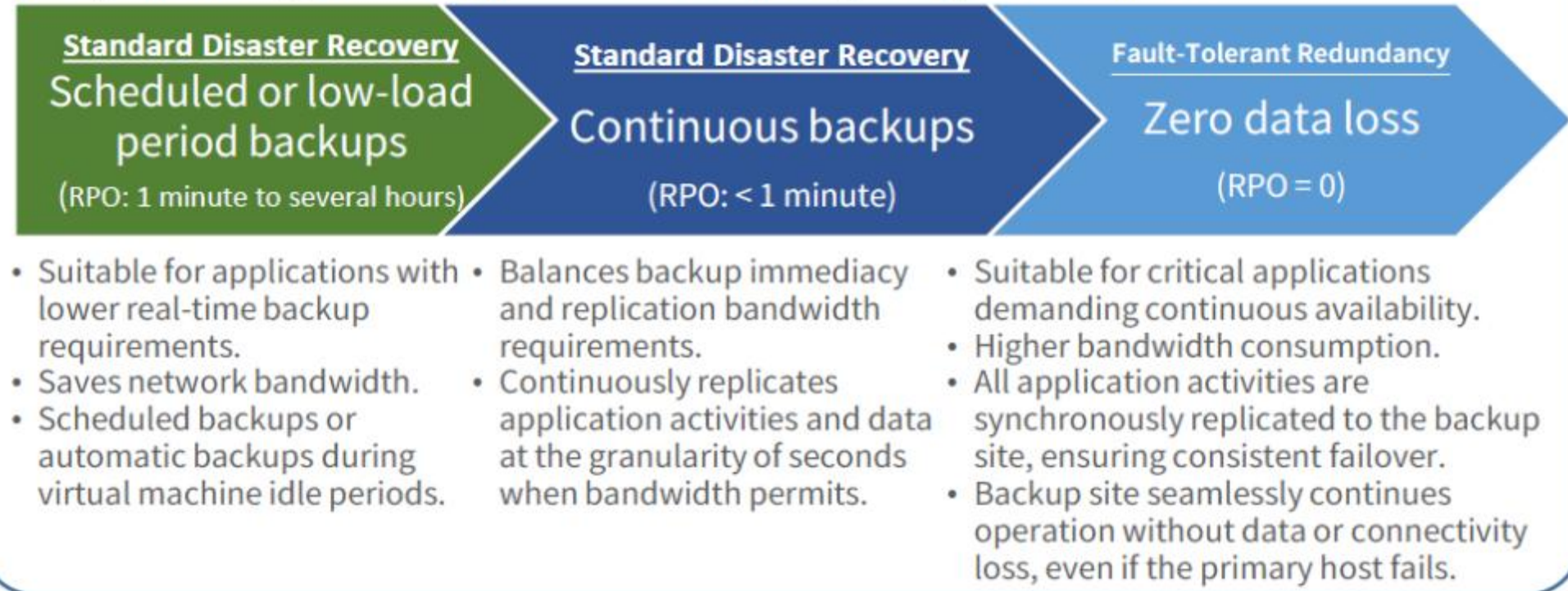
TEAMMAX VM HA+

Virtual Machine Elastic Redundancy and Disaster Recovery Technology Platform

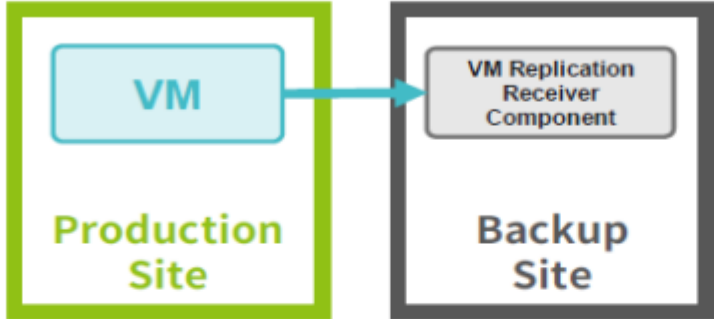
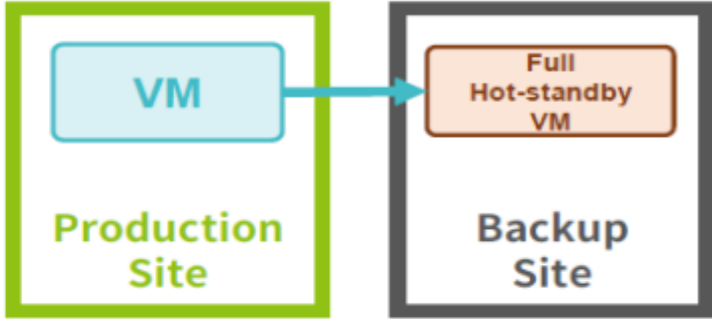
Flexible Redundancy Options.....

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.



RTO and Recovery Options

Backup Site Recovery Method	<div> <div> Pilot-Light  </div> </div>	<div> <div> Hot-Standby  </div> </div>
Description	All VM data replicated to backup site disk storage; transfer memory during regular operations, but requires reading from disk to fully recover VMs.	VM memory data replicated directly to backup site memory; only needs to restore vCPU and virtual devices state for recovery.
RTO	Several minutes to tens of minutes (depending on disk performance)	Millisecond to one second
CPU Usage	Only replication receiver component (VMs don't run compute tasks)	
Memory Usage	Replication receiver component only (avg. 500 MB)	1:1 VM configured memory and replication receiver component
Storage Usage	1:1 VM disk space and 1:1 VM configured memory	1:1 VM disk space

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