

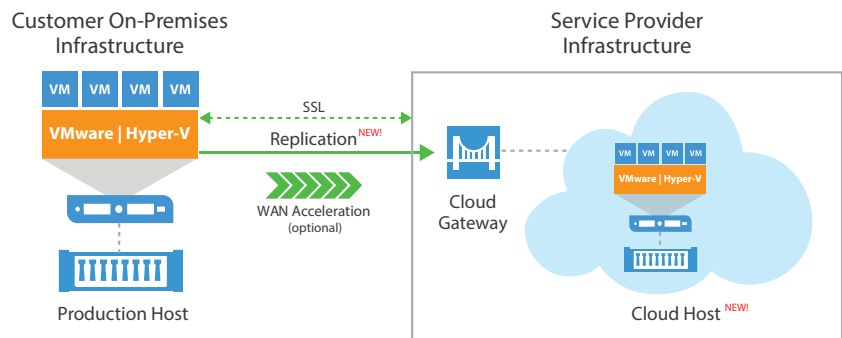
Fast, secure, cloud-based disaster recovery

HARBOUR IT AND VEEAM DELIVER A COMPREHENSIVE AVAILABILITY STRATEGY

MODERN INFRASTRUCTURE OFFERS A FAST, FLEXIBLE SOLUTION

In partnership with Veeam®, Harbour IT enables Disaster Recovery-as-a-Service (DRaaS) as part of a comprehensive availability strategy, embracing virtualization and storage investments in your datacenter and extending them through the hybrid cloud. Affordable and efficient image-based VM replication delivers true cloud-based disaster recovery for all your applications (RTOs less than 15 minutes).

Get more from your DRaaS solution with Veeam Cloud Connect VM replication, providing fully integrated, fast and secure cloud-based DR (disaster recovery).



- Cloud host for DR with CPU (central processing unit), RAM (random access memory), storage and networking resource allocation provided by Harbour IT
- Full-site failover to a remote DR site from anywhere with just a few clicks through a secure web portal and partial-site failover to instantly switch to selected VM replicas
- Built-in network extension appliances to simplify networking complexity and preserve communication with and between running VMs, regardless of the physical location
- 1-click failover orchestration for quick execution and site failover testing for failover simulation, without disrupting production workloads
- Single-port connectivity via a secure, reliable TLS/SSL (Transport Layer Security/Secure Sockets Layer) connection to a service provider with traffic encryption
- Full and partial failback to restore normal business operations
- Multiple traffic-reduction technologies, including built-in WAN acceleration and replica seeding



1300 785 926
HARBOURIT.COM.AU