

Tintri Cloud Platform™

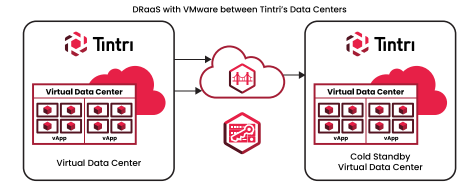
Disaster Recovery as a Service

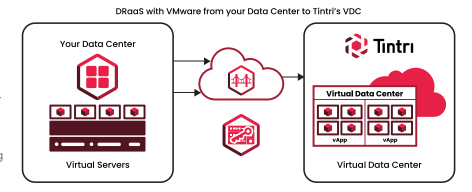


Tintri Cloud Platform (TCP) provides a costeffective DR solution, powered by Tintri VMstore, for organizations with VMware on-premises or hosted within Tintri Cloud Platform's Virtual Data Center (VDC) service. Disaster Recovery as a Service (DRaaS) ensures continuity of critical workloads in the event of any type of data loss. Virtual workloads can be replicated from on-premises to TCP or between TCP regions when hosted within TCP.

Tintri Cloud Platform facilitates DR using VM replication technology and TCP's Cold Standby Virtual Data Center service. Replication on a per virtual machine or an entire virtual estate enables organizations to protect critical systems. DR is available with RPO's as low as 2 hours. The service includes simple and intuitive self-service management, which allows for the same IP address range to be used as on-premises for ease of failover when a DR event occurs.

Replication traffic is SSL encrypted from source to target to ensure no exposure during transit. For organizations with on-premises data centers, simply select TCP as your DR target from within Virtual Center and Replicate to TCP.





Testing can be executed easily and simply without impacting existing replications. Testing is non-impactful and completely customizable from the start up order of VMs to modifying networking. Powering on VM's for testing or DR purposes for 26 days in a month is included in the cost.

Tintri Cloud Platform DRaaS streamlines and simplifies DR processes as well as reduces cost. There is no need for capital investment for dedicated DR infrastructure as the service is based on a monthly OPEX fee



Monitor and manage through a self service portal



Cost effective DR solution



Replicas are encrypted in-flight and at-rest



99.95% uptime SLA



Per-VM Recovery and Testing



Flexible contracts



RTO and RPO defined and implemented



24x7 support



@tintri

www.tintri.com

info@tintri.com