



SC//PLATFORM CLOUD UNITY (DRaas) SERVICE

CRITICAL WORKLOAD PROTECTION

The availability of critical IT workloads is the highest priority for any administrator. Without applications and databases, productivity stalls. In some instances, more than productivity may be lost—you may be facing lost sales or business in the event of a disaster. At Scale Computing, we understand that you may not have the facility or capacity to host your own disaster recovery site. We also understand that traditional agent-based backup solutions are too complex for modern virtualization.

To address your disaster recovery needs, we have not only built high availability and system-to-system replication into our Scale Computing Platform solution, but we are pleased to offer the SC//Platform Cloud Unity (DRaaS) Service that enables you to protect your critical workloads through a virtual Scale Computing HyperCore system hosted on the Google Cloud Platform.

SC//Platform Cloud Unity not only provides a way to protect your site against disaster, but gives you the ability to failover your VM workloads within minutes from the cloud. Connected with L2 networking, users and administrators can reconnect quickly when disaster strikes. The Google Cloud Platform is an ideal solution to ensure business continuity against site-level or regional disasters.

See the Disaster Recovery Planning Service Data Sheet for information on the service, included with your purchase of SC//Platform Cloud Unity.

What's Included?	Delivery	Details
 SC//Platform Cloud Unity Pre-Planning Environmental and network check Start on details within runbook Pre-planning checklist Set up gateway VM 	Remote Call	Language English Only Scheduling Monday-Friday 6AM-8PM EDST
 SC//Platform Cloud Unity Configuration Utilize runbook to build the SC//Platform Cloud Unity instance A Scale Support Engineer will set up and configure your SC//Platform Cloud Unity instance Configure Unity Gateway Access Initialize SC//Platform Cloud Unity Node 	Remote Call	



