

DISASTER RECOVERY FOR SC//PLATFORM CLOUD UNITY SERVICE

CRITICAL WORKLOAD PROTECTION

The uninterrupted availability of critical IT workloads is paramount for any administrator. The absence of applications and databases can halt productivity and potentially result in lost sales or business during a disaster. At Scale Computing, we recognize the limitations you might face in hosting your own disaster recovery site and the complexities of traditional agent-based backup solutions in modern virtualization. To meet your disaster recovery needs, we have integrated high availability and system-to-system replication into Scale Computing Platform. Additionally, we offer the Disaster Recovery for SC//Platform Cloud Unity Service, which protects your critical workloads via a virtual Scale Computing HyperCore system hosted on the Google Cloud Platform. This ensures your site is protected against disasters and allows you to failover your VM workloads within the cloud, with seamless L2 networking for quick reconnection.

Our comprehensive service provides expert guidance and configuration for implementing a disaster recovery (DR) strategy using SC//Platform. This includes creating a disaster recovery runbook to execute and validate your DR plan. Whether you face mild data loss or a complete business site shutdown, this service helps you establish a comprehensive and regulated plan to respond to unforeseen downtime and keep your business operational. Our service ensures that your critical systems are protected, validated, tested, and ready for recovery at any time.

With our expert guidance, you can proactively classify your systems based on their importance and implement a robust action plan for recovery. From planning to deployment, documentation creation, and disaster recovery testing, we cover every aspect to keep your business prepared and resilient. The Google Cloud Platform provides an optimal solution for ensuring business continuity during site-level or regional disasters, giving you peace of mind knowing your business can quickly recover and continue operations without significant disruption.



What's Included?	Delivery	Details
<p>Planning</p> <ul style="list-style-type: none"> • Create the DR runbook • Input networking info and physical cluster details • Overview of the SC//Platform Cloud Unity, how it works, ports used • Provide the Gateway VM to import into the cluster 	Remote Call	<p>Language English Only</p> <p>Scheduling Monday-Friday 2AM-10PM EDST</p>
<p>Configuration</p> <ul style="list-style-type: none"> • Complete setup • Access the Google portal • Create a cloud instance • Set up the networking • Start the gateway VM • Ensure replication is available to the SC//Platform Cloud Unity cluster 	Remote Call	
<p>Follow-up/Testing</p> <ul style="list-style-type: none"> • Test replication sync • Test on 1 VM, failover to SC//Platform Cloud Unity, then fail back to production 	Remote Call	

