SUMMIT

Disaster Recovery as a Service (DRaaS)

INSTANT FAILOVER, CONSTANT PEACE OF MIND

Summit's Disaster Recovery as a Service (DRaaS) delivers fully managed, automated protection for your virtual environments. With continuous replication, instant failover and expert support, your critical workloads are always protected and available.

Pain Points & Risks

- Unplanned outages costing millions in downtime
- Growing ransomware threats and risk of data loss
- Complex, resource-intensive disaster recovery processes
- Regulatory compliance demands (HIPAA, GDPR, PCI DSS)
- Manual workflows prone to errors and delays
- Limited IT staff to maintain recovery environments
- Hidden costs from legacy DR solutions and secondary sites

Features that Deliver	Summit DRaaS combines automation, expert management, and flexible architecture to keep your workloads always protected.		
CONTINUOUS REPLICATION	Achieve seconds-level RPO and minutes-level RTO with real-time data replication across hypervisor platforms.		
AUTOMATED FAILOVER & FAILBACK	Instantly recover applications and data at the click of a button, minimizing disruption and downtime.	(5)	
IMMUTABLE JOURNALS & BACKUPS	Protect recovery points from ransomware and accidental deletion with journal-based, point-in-time recovery.		
SCALABLE ARCHITECTURE	Protect thousands of VMs with scale-out replication, supporting multi-site and hybrid environments.		
COMPLIANCE-READY	Built-in support for regulatory standards, with regular testing and validation of recovery plans.		
EXPERT SUPPORT	24x7 access to Summit's system architects and administrators for troubleshooting and optimizations.		

Optional Add-ons

Enhance your deployment with advanced capabilities.

- Managed Backup Long-term backup and archival to complement DRaaS
- Enterprise Cloud (Multi-Tenant & Private)
 Production hosting paired with DRaaS target
 sites
- Managed Transport Circuit / Cloud Interconnect - Low-latency private links for replication traffic
- Advanced Observability -LogicMonitor-based metrics and alerting for protected workloads
- Security Services (DDoS Mitigation, Managed Firewall) - Strengthen protection around DR environments

Tailored for Your Business:

Choose from three tiers to match your needs and budget:

SHARED DRaaS	Cost-effective disaster recovery in a shared environment, ideal for businesses seeking enterprise-grade protection at a lower price point
DEDICATED DRaaS	Isolated recovery environment for maximum performance, security, and compliance
HYBRID DRaaS	Combine on-prem, private cloud, and public cloud resources for tailored resiliency and flexibility

Outcomes That Matter

- Rapid recovery of critical workloads in minutes, not days
- Reduced risk with immutable backups and automated failover
- Compliance assurance with tested recovery plans and secure handling
- Lower costs by eliminating secondary sites and legacy expenses
- Increased efficiency by freeing IT teams from disaster recovery complexity

Core Use Cases

- Virtual machine protection with instant failover and recovery
- High availability for databases and transactional systems
- Enterprise application continuity for ERP, financial, and healthcare platforms
- Disaster recovery for remote offices and branch locations
- Seamlessly recover workloads across on-prem, private, and public clouds

Summit Advantages

Dedicated expert support with 24/7 engineer access	Simplicity and integration across Summit's cloud ecosystem	Adherence to GDPR, PCI DSS, HIPAA, and other standards	
Global data centers supporting performance and regulatory needs	Aggressive SLAs guaranteeing durability and availability	Runbook-driven operations for predictable, repeatable recovery	

Global Data Centers

Summit's worldwide network keeps infrastructure secure, compliant, and close to your business.



Take the Next Step

Build resilience into your operations with Summit's fully managed disaster recovery. Contact us today to design the right DRaaS solution for your business.



ABOUT SUMMIT

Summit manages IT infrastructure for enterprise organizations in secure data centers worldwide.