



You must restore your critical enterprise applications quickly after a disaster in minutes or hours, not days. Let MIS Sciences Corporation provide a cost-effective, cloud-based Disaster Recovery solution - a solution you can rely on for your business continuity needs.

Disaster Recovery with MIS Sciences Corporation: Simple. Fast. Scalable. Reliable.

- VM-level replication to the cloud for fast restoration of your critical enterprise applications at your DR site
- Complete disaster recovery solutions that include servers, storage, networking and software
- Extensive disaster recovery expertise and skilled engineers to partner with you on your DR plan and processes
- 24x7 staffing available to assist you with disaster recovery following a disaster

MIS Sciences Disaster Recovery as a Service (DRaaS) - Cloud Recovery is a scalable, easy to use, and reliable solution for quickly restoring your virtualized enterprise applications after a man-made or natural disaster. Using hypervisor-based replication technology, DRaaS replicates your virtual machines (VMs) to an offsite disaster recovery location for continuous data protection and disaster recovery. And if needed, experienced MIS staff are ready to assist with planning and recovery.

About MIS Sciences Corporation

Since 1996, MIS Sciences Corporation has been delivering comprehensive technology, colocation, and hosting services for enterprise and government customers of all sizes, from startups and Fortune 500 companies to Government agencies. MIS Sciences provides managed services and hosting, development and application management services, disaster recovery, and electronic vaulting; in geographically dispersed data centers for redundancy options and risk mitigation.

MIS Sciences is a full service IT Schedule 70 Contractor authorized to provide services under SIN 132-51, SIN 132-52 and Cloud SIN 132-40.



Disaster Recovery as a Service (DRaaS)

DRaaS-Cloud Recovery: Features and Benefits

Simplicity	Complete Business Continuity/Disaster Recovery protection. Simple installation in minutes with no downtime.
Cloud Ready	MIS Sciences Corporation managed cloud capabilities. Hypervisor-based replication for VMware at your data center or colocation facility.
Scalable	Easily deployed and managed to readily meet infrastructure size and expansion demands.
Minimize Data Loss	Granular VM-level protection with no snapshots and no slowdown.
Minimize Downtime for Recovery	Recovery point objectives (RPO) from minutes and recovery time objectives (RTO) from one hour.
Confidence and Peace of Mind	Be confident that application recovery will work when you need it. Full BC/DR orchestration to provide automated failover, failback and non-disruptive isolated testing. Failover testing as needed.
Networking Performance	Built-in WAN optimization for high-performance replication between your production site and your disaster recovery site.
No Storage Lock-in	Storage agnostic replication from Any Storage to Any Storage eliminates risk of storage lock-in.
Storage Performance	Tiered storage for applications-based performance requirements.
Application Consistency	Recover applications with multi-VM consistency groupings.

- ✓ **Enterprise Class Hypervisor-Based Replication**
- ✓ **Continuous Block-Level Replication**
- ✓ **Automatic VM Disk and Settings Conversion**

- ✓ **No Performance Impacts**
- ✓ **No Snapshots**
- ✓ **Minimizes Data Loss**



- ✓ **Migration and Disaster Recovery**
 - **Simple and flexible**

- ✓ **Storage Agnostic**
 - **Any storage to any storage**

Corporate Office
2550 North Hollywood Way
Suite 404
Burbank, CA 91505
1.818.847.0213
info@mis-sciences.com

Federal Services Office
1655 North Fort Myer Drive
Suite 700
Arlington, VA 22209
1.703.351.3366
fedinfo@mis-sciences.com

Las Vegas Office
322 Karen Ave
Suite 1407
Las Vegas, NV 89109
1.725.502.3755
lvinfo@mis-sciences.co