Guide Sheet: Disaster Recovery as a Service (DRaaS)



Disaster can take many forms: fire, flood, tornado, sabotage, hacking...even simple human error can be disastrous. For organizations of any kind, one of the most vulnerable assets in the event of a disaster is their data. The experts at DYOPATH are your safety net in such event. Our products are Cisco Powered and built on validated Cisco architecture, and with industry-leading technology partners such as Zerto and Veeam, your data is readily available when you need it.



Why Clients Choose DYOPATH for DRaaS

The Numbers

90% of businesses that do not have a recovery plan could not survive a disaster. 33% of businesses were not prepared for a disaster, despite having a recovery plan. 12% of businesses were completely unable to recover their data after an attack.

Disaster Recovery with Zerto

DRaaS powered by Zerto is the industry's most comprehensive hypervisor-based data replication solution for VMware vSphere. It offers a faster recovery and RTO with production-class replication targets for SSD, SAS or SATA per virtual machine.

Disaster Recovery with Veeam

DRaaS with Veeam utilizes Cloud Connect to establish a connection from the tenant's on-premise Veeam Backup & Replication (B&R) Server to DYOPATH'S Veeam Provider instance.

Protect Your Most Important Assets

Regardless of the circumstances, a catastrophic loss of business-critical data can permanently destroy an organization's ability to operate. Even a temporary data disruption can have a major impact on its chance for survival. Most physical property can be replaced; data cannot be easily recovered unless the organization has made investments in a disaster recovery or backup plan.

Snapshot, Replications, Backup

A snapshot is a point in time "picture" of the state of a virtual machine's disk(s). Individual files cannot be retrieved from a snapshot. Replication is the process of copying data from one location to another to maintain a mirrored version of the machine on separate media. A backup is a full copy of the virtual machine's data and applications, taken while the VM is in a prepared state and usually saved separately.

Our Data Centers

Locations: Atlanta, GA; Greenville, SC; Houston, TX; Minneapolis, MN; Nashville, TN; Phoenix, AZ. Certifications: SOC 2 Type II, PCI, CSA STAR, ISO27001, Uptime Institute Tier 3.

Configurable

Number of protected VMs. Recovery laaS VDC environment. Amount of compute (reserved or non-reserved). Amount of storage required in destination VDC, per storage profile (archive, standard, premium). Data center location. Network bundle (device + bandwidth + IP).

Contact DYOPATH Today for your Disaster Recovery as a Service Questions