

CLOUD DISASTER RECOVERY

Avoid downtime when disaster strikes, hardware fails, or ransomware infects your systems. Cloud Disaster Recovery lets you instantly recover your data & systems by spinning up virtual machine replicas either locally or in the cloud.



Key Features & Benefits

15-Minute Failover



Our disaster recovery service offers a 15-minute failover. You can bring any system back Online from the time of disaster in 15 minutes.

Failover to the Cloud



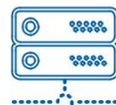
For Windows and Linux environments, virtual or physical, administrators can boot up VMs from the local appliance, with RDP or VNC access.

Drag-and-Drop Orchestration



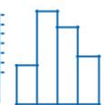
Use our drag-and-drop, graphical orchestration workflow editor, also known as a runbook editor, to specify the order in which machines are recovered, create groups of machines to boot simultaneously, and specify time intervals between system boots to ensure a smooth, stress-free system recovery.

Software Defined Networking



Cloud Synergy Disaster Recovery rebuilds your network automatically and on the fly using software-defined networking technology – effectively capturing a complete replica of your on-premise data center in the cloud.

Unlimited Scalability



Our cloud disaster recovery service allows you to scale resources as your infrastructure grow, allowing you to keep your capital investment within budget. Our DRaaS is a cost-effective solution to your continuity plan .

Any Cloud



Replicate your data to a private cloud, or third-party clouds such as Google Cloud, AWS, Azure, or IBM Bluemix.

CloudSynergy

Key Features & Benefits (Cont.)

Guilt-free Disaster Recovery Testing



Perform unlimited Disaster Recovery tests without having to formally declare a disaster or incur additional costs. Our orchestration functionality lets you test system dependencies before a real emergency hits.

Disaster Recovery for Linux



If you're running Linux in your environment, you can failover locally or in the cloud. Our Disaster Recovery supports Red Hat, CentOS, Debian, and Ubuntu server operating systems.

Recovering Virtualized Environments



Backup physical machines and recover them to existing hypervisors, or recover VMs as physical machines (P2V and V2P recovery support). Set policies to automatically discover and protect newly created VMs to save additional time and money, and reduce risk of downtime.

Local Disaster Recovery



For micro disasters and small server crashes, it's often faster to spin up VMs on the local appliance. In a matter of minutes, administrators can have VNC access and use a live, running machine. Operations can quickly fail back by powering off the VMs and restoring it back to the production environment.

Use your Existing Hardware



Looking to leverage your existing data center infrastructure? No problem. The on-premise component of our Disaster Recovery is also available as a VMware and Hyper-V virtual appliance.

Central Deployment



All system components can be deployed directly from the Infracore dashboard. System configuration and management can also be performed centrally, regardless of how distributed are the systems to be protected.