
Disaster Recovery in the Cloud

Enable fast and reliable recovery of your critical IT systems without building a secondary physical disaster recovery site



9 in 10 disaster recovery operations will run in the cloud by 2020.

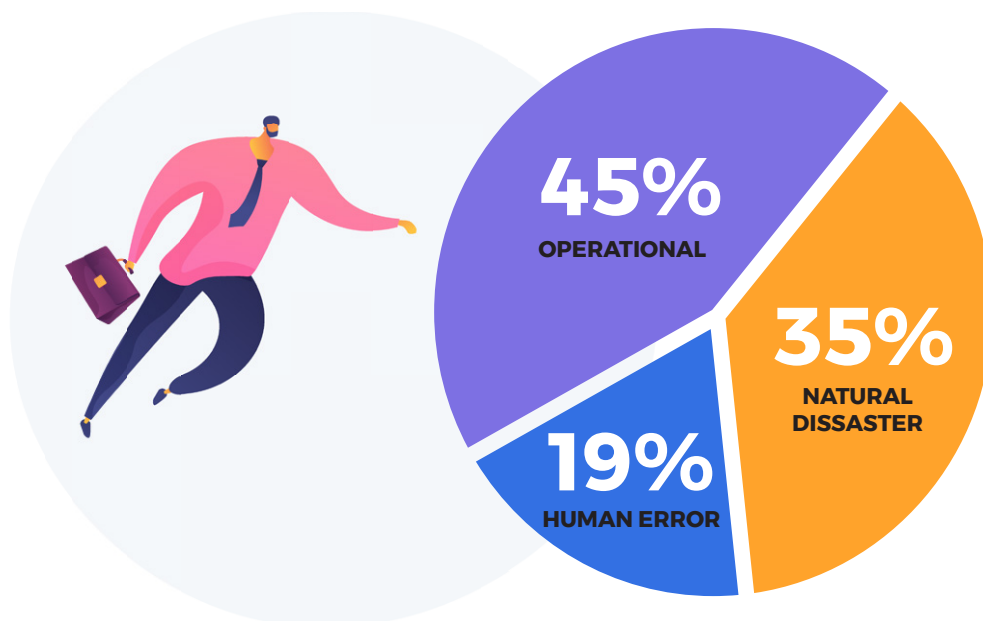
Gartner

Solution Overview

Data is the lifeblood of every organization. Losing data or not having access to it for extended periods of time can have devastating effects on your business. So can outages, network failure and system shutdown.

When a disaster strikes, whether natural or caused by a human error, having a well-planned cloud-based disaster recovery solution can make the difference between your company going out of business or bouncing back on its feet.

REASONS FOR DOWNTIME



ActualTech Media DRaaS Attitudes & Adoption Report, July 2015

Benefits of cloud-based DR

- Minimize costs
- Reduce on-premise infrastructure
- Consolidate sites
- Remove legacy technologies

Eliminate the need for a secondary disaster recovery site

Building a secondary disaster recovery site requires time, budget, staff and expertise that you may not have. With a disaster recovery solution in the cloud, you enable faster recovery of your IT infrastructure and data without incurring the expenses of a secondary physical DR site.

Enhance or replace traditional disaster recovery

With a disaster recovery solution in the cloud, you will have access to newer disaster recovery features and be able to quickly make upgrades – all without making a capital investment.

Deliver disaster recovery solutions for remote offices

Easily protect critical IT systems at your remote offices without incurring additional capital expenditures. Your operational expenses will also be greatly minimized as you won't have to worry about hiring, training and managing additional staff.

The Cost of 1 hour of Downtime

Data is the lifeblood of every organization. Losing data or not having access to it for extended periods of time can have devastating effects on your business. So can outages, network failure and system shutdown.

When a disaster strikes, whether natural or caused by a human error, having a well-planned cloud-based disaster recovery solution can make the difference between your company going out of business or bouncing back on its feet.

Small company - \$8,000 Large enterprise - Up to \$700,000. It takes a business an average of 18.5 hours to recover after a disaster.

ActualTech Media DRaaS Attitudes & Adoption Report, July 2015

Our cloud-based DR solutions

Our disaster recovery plans include RTO and RPO, strict Service Level Agreements, as well as fully managed disaster recovery procedures.



How quickly do you need a particular service to be recovered? 1 minute? 15 minute? 1 hour? 1 day?



How much data loss can your business bear? Zero data loss? 15 minutes out of data? 1 hour?



- Hypervisor-based replication
- Database replication model
- Recovery from backup

Talk to our Cloud Expert

To learn more about how cloud-based disaster recovery solutions can help you achieve faster, more reliable and cost-effective protection of your IT infrastructure and data, contact our cloud experts. Our consultants will work with you to determine your RTO and RPO needs and develop and implement a disaster recovery plan that suits your organization.