

Managed Disaster Recovery Services



WHY YOUR BUSINESS NEEDS DRAAS

Most businesses aren't ready for disaster. Disaster Recovery Service is the practice of anticipating, planning for, surviving, and recovering from a disaster that may affect a business. Here's why this matters:

- **Downtime is costly.** A single hour can cost hundreds of thousands of dollars.
- **Cyberattacks are rising.** Most DR events start with ransomware, not natural disasters.
- **IT teams are overloaded.** Limited staff can't manage complex DR tools across hybrid environments.
- **Compliance is stricter.** You need to prove that recovery works and that your data remains in the correct region.

WHAT WE OFFER

We deliver fully managed disaster recovery as a service (DRaaS), built with the power of Acronis. One integrated platform. One trusted team.

FLEXIBLE RECOVERY TIERS



Acronis Cloud

Simple, cost-efficient, compliant DR solution.



Hybrid Cloud

Keep sensitive data under control



Microsoft Azure — Cold DR

Lowest cost; pay for compute only in a disaster.



Microsoft Azure — Warm DR

Fast failover with near-zero RTO (coming soon).

WHY CHOOSE US

- **Complete integrated cyber protection.** We take care of your backups, security endpoint management, and now, disaster recovery.
- **Multi-cloud options.** Recover to Acronis Cloud, Microsoft Azure, or our own infrastructure.
- **Orchestrated failover.** Use runbooks, automation, and boot testing for fast, reliable recovery.
- **Clean restore points.** After a cyberattack, recover to malware-free versions.
- **Pay-as-you-go.** No upfront hardware investments. You only pay for what you use.
- **Global reach.** Acronis and Azure data centers help you meet local regulations.

THIS IS HOW WE GET STARTED

Take inventory and define your business's key assets

We help prioritize your assets, whether they are business-critical, important, or non-critical. By doing so, it will help focus on recovering the most vital assets first, allowing your business to begin functioning again as quickly as possible.

1

Help you decide the best recovery window

What period of downtime can your business sustain? Is it within minutes, hours, or days? This is done when defining your RTO and RPO.

2

Define your recovery solution

We will help determine the best way to replicate your data between multiple disaster recovery sites.

3

Test the disaster recovery solution and thereafter manage and maintain it

Even backups can fail in a disaster, so it's paramount to test your replicated data and ensure it can be restored to your business's site. We repeat this step periodically to ensure the setup is working.

4

Book a DR readiness check and protect your business before disaster hits.

We're here to keep you running – no matter what.

