aztech

IT Solutions

Disaster Recovery as a service

Protecting your business with a protocol and set of procedures for your IT infrastructure to prevent consequences including major data loss.



about the service

In today's interconnected world, businesses are vulnerable to malicious individuals and organisations who want to exploit weaknesses in their systems. Every organisation, regardless of size and industry, needs a protocol and set of procedures in place in case their IT infrastructure is compromised. That's why having a Disaster Recovery Plan is essential for your overall business operations. It can prevent major data loss and the catastrophic consequences that come with it. Disaster Recovery not only reduces financial impacts but also minimises legal implications, safeguarding your mission critical systems and data. Protect your business from online criminals and avoid disaster.

how it works

Our Disaster as a Recovery Service (DRaaS) gives you round-the-clock protection for your mission critical systems and disaster recovery. We take a broad view of disaster recovery and business continuity, working to ensure that every element of your critical infrastructure, applications and data is protected. This allows us to create a comprehensive disaster recovery and business continuity plan that's tailored specifically to the needs of your organisation. We partner with and leverage the best in industry solutions to deliver scalable and reliable business continuity to you. We know if your IT goes down, your business is left vulnerable. That's why we help you plan for the worst — ensuring your assets are protected, while helping to reduce downtime and speed recovery.

key benefits

Business continuity

Our DRaaS team help your business maintain operations by creating a business continuity plan and minimising potential downtime in the event of a disaster.

Recovery

Our Disaster as a Recover service helps mitigates the risk of data loss to ensure your critical information can be recovered quickly if needed.

Increased Efficiency

Using our DRaaS allows you to standardise and document your processes so that in the event of a disaster, any confusion is eliminated during the response improving efficiency.

Security

We ensure all of your systems are regularly updated with the latest security software updates reducing the risk of cyberattacks and security breaches.

Cost Savings

Implementing our DRaaS will ensure you save money in the long run by reducing valuable downtime when disasters or system failures occur and minimising the cost of losing data.



features

Continuity Planning

Our DRaaS includes a tailored ready-to-run recovery plan, enabling you to get back on your feet at the earliest opportunity.

Co-location Services

Our expert teams help to get your critical elements off-site and secure, ensuring they're able to survive the worst disasters that could occur.

Cloud Backup

Our DRaaS creates for you a comprehensive, secure cloud back up to protect systems and files for servers and workstations.

High Availability Solutions

Part of our DRaaS includes helping to design and build high availability solutions for you that can withstand and recover from disruption.

Site Recovery Services

Our expert DRaaS team help to re-locate your workforce to temporary space and ensure your IT systems are working from the cloud until your site location is recovered.

Scalability and Flexibility

Our DRaaS solutions offer scalability and flexibility to accommodate the evolving needs and growth of your organisation, allowing you to scale resources up or down based on changing requirements, ensuring that disaster recovery capabilities align with business demands.

why you need it

- You want to put a protocol and set of procedures in place to protect your IT infrastructure in the event of a potential compromise or disaster.
- You're looking for a way to prevent and protect any major data loss from your organisation.
- You want to safeguard your organisation from online criminals and reduce financial and legal implications.
- You're looking for a way to protect your mission critical systems and data.
- You want to ensure your organisation has a plan in place to protect assets and speed up recovery from the worst possible disasters that can occur to your IT infrastructure.

other useful services

Cyber Security Operations Centre (CSOC) Services

Monitoring and scanning your systems to identify suspicious activity using the most up to date tools & industry experts for your maximised protection.

Backup as a Service (BaaS)

Giving you a level of security and flexibility with reliable, automated back-up solutions.

SaaS protection Services

Providing an advanced, independent, all-in-one back up, restore and export solution to avoid common data loss pitfalls.