

## Disaster Recovery as a Service (DRaaS)

Comprehensive Protection for Mission-Critical Systems.

IT Solutions 



### The Challenge

Businesses today face constant threats from disasters such as cyberattacks, hardware failures, and natural events, which can disrupt operations and compromise critical systems.

Without a robust disaster recovery plan, organisations are vulnerable to data loss, operational downtime and compliance failures. These incidents can lead to severe financial and reputational damage, leaving businesses struggling to recover and regain stability.

### Key Business Outcomes:

**Enhanced Security:**

Protect systems with regular updates and secure backups, reducing the risk of breaches.

**Cost Efficiency:**

Save money by reducing downtime and minimising the financial impact of data loss.

**Business Continuity:**

Maintain operations during and after disasters with a tailored continuity plan.

**Quick Recovery:**

Minimise downtime by restoring critical systems and data swiftly and effectively.

**Operational Resilience:**

Standardise and document disaster recovery processes to eliminate confusion during incidents.

### Why Choose Us?



**Expert Guidance:** Leverage our team's experience in disaster recovery and business continuity.



**Proven Results:** Trusted by businesses to deliver reliable and scalable disaster recovery services.



**Tailored Solutions:** Customise solutions to match your organisation's unique needs and objectives.



"If you're looking for IT Support, you need a company that listens to its customers and provides solutions it needs rather than solutions it believes you may want – we have found Aztech do that."

**Alan Clarke, Financial Director (MiniClipper Logistics)**





## Service Overview

Aztech IT's Disaster Recovery as a Service (DRaaS) provides round-the-clock protection for your mission-critical systems and data. Our tailored approach combines secure cloud backups, continuity planning and high-availability solutions to minimise downtime and mitigate the impact of disasters.

Using industry-leading technology and expert guidance, we ensure your business can quickly recover and maintain operations, no matter the challenge.

**Continuity Planning:** Develop a tailored recovery plan to ensure rapid resumption of operations.

**Co-location Services:** Securely move critical systems off-site to protect against physical damage.

**Cloud Backup:** Implement a comprehensive cloud-based backup strategy for secure data protection.

**High Availability Solutions:** Build systems capable of withstanding and recovering from disruptions.

**Site Recovery Services:** Provide temporary workspace and cloud-based IT systems for rapid recovery.

**Scalability and Flexibility:** Adjust resources to meet your evolving needs and ensure alignment with business demands.

## Example Use Cases



**Recover from ransomware attacks:** Quickly restore encrypted systems to minimise operational downtime.



**Protect against natural disasters:** Secure critical systems off-site to ensure recovery after physical damage.



**Enable rapid workforce relocation:** Provide temporary workspaces and IT systems during site outages.

## How It Works:

### Assessment and Planning:

Analyse your IT infrastructure and create a disaster recovery strategy.



### Implementation:

Deploy secure cloud backups, continuity protocols and high-availability systems.



### Monitoring and Testing:

Regularly test recovery plans and monitor systems to ensure readiness.



### Incident Response:

Quickly activate recovery plans and restore operations in the event of a disaster.



### Ongoing Support:

Provide continuous updates and improvements to address changing requirements.

## What's Next?

Prepare for the unexpected with Aztech IT's Disaster Recovery as a Service. Call 0330 0949 420 or email [info@aztechit.co.uk](mailto:info@aztechit.co.uk) to learn how we can safeguard your business from data loss and downtime.