

## Backup as a Service (BaaS)

Protect Your Business Data with Reliable Backup Solutions.

IT Solutions



## The Challenge

Modern businesses rely on their data to drive operations, make decisions, and serve customers. However, unexpected events such as hardware failures, cyber-attacks, or natural disasters can jeopardise this data.

Without a strong backup solution, organisations risk extended downtime, financial losses and compliance issues. Built-in recovery tools frequently underperform, putting businesses at risk of critical data loss and operational disruptions.

## Key Business Outcomes:

### Enhanced Security:

Protect your data with automated backups to secure off-site storage.

### Cost Efficiency:

Save money by avoiding unexpected IT infrastructure replacement costs.

### Operational Continuity:

Quickly restore data with minimal downtime to maintain business operations.

### Compliance Confidence:

Meet regulatory standards with built-in reporting and auditing capabilities.

### Scalability:

Adjust storage plans easily as your organisation's data needs grow and auditing capabilities.

## Why Choose Us?



**Expert Support:** Benefit from our team's expertise in data protection and recovery.



**Proven Reliability:** Trusted by businesses to deliver consistent, secure backup solutions.



**Customisable Plans:** Scale storage and features to match your business's evolving needs.



"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 Backup as a Service (BaaS) provides a secure, automated and scalable backup solution designed to meet your organisation's unique needs. By duplicating data to secure, off-site locations and ensuring consistent backups, our BaaS minimises the risk of data loss and enables fast recovery.

This service protects your critical information and provides peace of mind, allowing your teams to focus on core operations without worrying about data recovery.

**Automated Backup Processes:** Regularly back up critical data without manual intervention, reducing human error and system failures.

**Secure Off-Site Storage:** Safeguard your data in a secure, disaster-resistant data centre.

**Flexible Recovery Options:** Restore individual files, folders, or entire systems based on your recovery objectives.

**Strong Authentication:** Ensure only authorised personnel can access sensitive data.

**Customised Retention Policies:** Align backup schedules and data retention with compliance requirements.

**Continuous Improvement:** Test restoration speeds and refine backup processes to optimise performance.compliance requirements.

## Example Use Cases



**Recover from ransomware attacks:** Restore encrypted data from secure backups to avoid paying ransoms.



**Reduce downtime during disasters:** Quickly recover critical systems to ensure business continuity.



**Maintain regulatory compliance:** Provide detailed reporting and retention policies to meet audit requirements.

## How It Works:

### Setup and Assessment:

Configure the backup process based on your organisation's needs and goals.



### Automated Data Backup:

Back up data from servers, workstations and cloud environments to secure off-site locations.



### Monitoring and Maintenance:

Regularly check backup processes to ensure accuracy and reliability.



### Restoration on Demand:

Enable quick recovery of data, whether individual files or full systems, as needed.



### Ongoing Support:

Provide continuous assistance and updates to adapt to changing requirements.

## What's Next?

Secure your organisation's data with Aztech IT's Backup as a Service. Call 0330 0949 420 or email [info@aztechit.co.uk](mailto:info@aztechit.co.uk) to learn more about safeguarding your business with our reliable and cost-effective backup solutions.