

Cloud App Security Service

Protect Your Data and Gain Control Over Cloud Applications.

Cyber Security Services 



The Challenge

Moving to the cloud has transformed organisations' operations, offering improved flexibility, collaboration and communication. However, the increased reliance on cloud-based applications also introduces challenges, including risks of unauthorised access, data breaches and compliance violations.

Without proper tools and strategies, businesses struggle to maintain visibility and control over sensitive data, leaving them vulnerable to cyber threats, regulatory penalties and operational disruptions.

Key Business Outcomes:

Improved Security:

Detect and prevent threats such as unauthorised access, data leakage, and impersonation.

Enhanced Visibility:

Gain a clear view of all cloud activity, including applications, files, and third-party services.

Compliance Confidence:

Demonstrate adherence to standards such as GDPR, HIPAA and PCI DSS with comprehensive reporting.

Operational Continuity:

Ensure uninterrupted access and secure collaboration across cloud platforms.

Streamlined Management:

Simplify cloud application governance with automated policies and controls.

Why Choose Us?



Expert-Led Service: Gain access to our experienced team for ongoing guidance and issue resolution.



Proven Results: Helped businesses reduce risks, maintain compliance, and enhance operational efficiency.



Customised Solutions: Tailor features and policies to your organisation's unique requirements.



"From a compliance perspective, we really rely on Aztech to look after all our cyber security, any legislation and regulations we need to adhere to; we know that's all taken care of."

Claire McFarlane, Head of Compliance (Clearview Intelligence)





Service Overview

Our Cloud App Security service provides robust protection and management for your cloud-based applications. It enables real-time monitoring, threat detection and policy enforcement across all cloud environments, helping you safeguard sensitive data, mitigate risks and maintain compliance.

Data Loss Prevention (DLP): Enforce policies to prevent unauthorised sharing or leakage of sensitive data.

Threat Detection and Response: Monitor for suspicious activities and respond to incidents in real-time.

Access Control Management: Apply granular access policies to ensure only authorised users access sensitive resources.

Compliance Monitoring: Track user activity and generate detailed reports for audits and regulatory adherence.

Cloud Security Configuration: Evaluate and enforce best practices to minimise vulnerabilities.

How It Works:

Initial Assessment:

Identify risks and areas for improvement in your current cloud environment.



Customised Implementation:

Deploy tailored solutions to secure your cloud applications and data.



Continuous Monitoring:

Use real-time tools to detect threats and enforce security policies.



Policy Management:

Maintain and adjust security settings to align with evolving needs.



Regular Reporting:

Provide insights and updates on security posture and compliance status.

Example Use Cases



Prevent data breaches: Implement DLP policies to secure sensitive customer information and financial records.



Ensure compliance: Generate audit-ready reports to demonstrate adherence to industry regulations.



Enhance cloud visibility: Discover and manage sanctioned and unsanctioned cloud applications to mitigate shadow IT risks.

What's Next?

Secure your cloud environment with Aztech IT's Cloud App Security service. Call 0330 0949 420 or email info@aztechit.co.uk to learn how we can protect your data and streamline your cloud operations.