

Identity and Access Management (IAM) Service

Protect Digital Identities and Simplify Access Management

Cyber Security Services 



The Challenge

Managing digital identities and securing access to online resources is increasingly complex for organisations. With SMEs averaging 22 business applications and mid-market enterprises often running hundreds, weak or static passwords create significant security risks.

Our Identity and Access Management (IAM) service delivers a robust solution for protecting digital identities and securing access to business-critical applications. Whether your organisation operates on-premise, in the cloud, or through hybrid environments, our IAM service ensures secure access anytime, anywhere.

Key Business Outcomes:

Enhanced Security:

Protect digital assets with strong authentication and centralised access control, reducing the risk of unauthorised access.

Simplified User Management:

Streamline authentication processes, reducing the burden on IT teams and improving user experiences.

Regulatory Compliance

Provide detailed reports and proactive alerts to support audits and demonstrate compliance with security standards.

Increased Productivity:

Enable secure, efficient access to applications, allowing employees to focus on their work without delays.

Why Choose Us?



Expert Solutions: Leverage our experience in delivering IAM services across diverse industries.



Proven Results: Our clients achieve stronger security, improved productivity, and reduced compliance risks.



Integrated Tools: Seamlessly connect IAM services with existing applications for ease of use and management.



“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

Through centralised authentication management, strong multi-factor authentication (MFA) and granular access controls, our IAM service reduces security risks, simplifies compliance, and improves productivity.

Multi-Factor Authentication (MFA): Secure logins with two-step verification via mobile apps, SMS, or tokens.

Single Sign-On (SSO): Simplify user authentication with one secure login for all applications, reducing password-related risks.

Access Control Policies: Define granular policies based on roles, time, location, and device to prevent unauthorised access.

Compliance Reporting: Generate detailed access reports to meet audit and regulatory requirements.

Cloud Integration: Connect with popular SaaS platforms, including Office 365, Salesforce, and HubSpot.

Example Use Cases



Secure remote access: Enable employees to work securely from any device, protecting sensitive data.



Strengthen compliance: Provide auditors with detailed access logs to meet regulatory requirements.



Simplify application access: Use SSO to reduce password fatigue and improve user satisfaction.

How It Works:

Initial Assessment:

Analyse existing access management practices and identify gaps.



Implementation:

Deploy IAM solutions tailored to your organisation's specific needs.



Authentication Management:

Centralise and manage user authentication for seamless access.



Policy Enforcement:

Apply access controls to ensure secure and appropriate resource use.



Monitoring and Reporting:

Continuously monitor access activities and provide actionable insights.

What's Next?

Simplify access management and protect your digital identities with Aztech IT's IAM service. Book a consultation call to learn more about improving your organisation's security and efficiency.