



Cloud Security Assessment

Secure, optimise, and future-proof your cloud environment



Ensuring your cloud infrastructure is not only robust but also optimised for performance and security is paramount.

Many organisations only discover vulnerabilities after a security incident or operational disruption. Regular, proactive cloud assessments are essential to safeguard data, maintain compliance, and maximise your cloud investment.

We recommend conducting an assessment at least once a year, or whenever significant changes occur, to maintain ongoing security and efficiency.

Whether you're concerned about security post-incident or looking to enhance your current setup, our service is tailored to meet your needs.

Gain actionable insights with our strategic report



Our Cloud Security Assessment is designed to provide you with a detailed analysis of your cloud environment, focusing on **Azure**, **AWS**, and **Google** Cloud platforms.

We don't just identify problems; we help you solve them, supporting you from initial assessment through to remediation and ongoing optimisation.



Enhanced security posture

Strengthen defences and reduce risk across all major cloud platforms.



Operational efficiency

Streamline processes and maximise the value of your cloud investment.



Regulatory compliance

Ensure alignment with industry standards and data protection requirements.



Strategic remediation

Address vulnerabilities with a prioritised, step-by-step improvement plan.



Our approach

Tailored assessment

Using proprietary and industry-leading tools, we conduct a thorough review of your cloud infrastructure.

Best practice alignment

Our assessments are designed in line with industry standards to ensure resilience and efficiency.

Insightful reporting

We provide clear, actionable insights and a roadmap for uplift.

Strategic remediation

Post-assessment, we can guide you through addressing vulnerabilities and enhancing your cloud's health.

Cloud environments are dynamic and complex, often spanning multiple platforms and integrating with a wide range of applications and services. This complexity can mask critical vulnerabilities, such as:



- **Misconfigured** security settings
- **Unused** security features
- **Compliance** and regulatory gaps
- **Unauthorised** access or shadow IT
- **Outdated** resources and permissions
- **Inadequate** monitoring and alerts



Expert guidance

Specialists in IaaS and PaaS, securing big data and ensuring compliance.



Impartial insights

Receive objective insights and recommendations from a trusted, experienced partner.



End-to-end support

We guide you throughout, so you're never left to navigate challenges alone.

**Don't wait for the next incident.
Contact us to assess, secure, optimise,
and transform your cloud infrastructure.**

