

Azure Security & Governance Audit

Using the power of Surveil, gain an understanding of the current state of your Microsoft Azure security and governance – and take the recommended actions to lower cyber security risk by driving Azure Identity and resource consistency.

Key Information



Powerful insights courtesy of the Surveil platform.



Gain a clear understanding of your AD posture.



Identify and tackle licence wastage.

Do you know and understand your current Azure Policy baselines, and have you identified and mitigated any gaps against best practice?

Our Security and Governance Audit uses our powerful Surveil platform to assess your current posture against relevant policies to identify resources that aren't meeting your defined requirements.

The resulting insights inform the crucial recommendations that give you the confidence to better understand your organisation's Azure Policy baselines – and minimise risk by closing significant security gaps.

Outcomes



Review and establish the existing Azure Security and Identity Baselines



Minimise cybersecurity risks by correcting Infrastructure mis-configurations and applying consistent minimal access role definitions and assignments for Azure Identities



Azure VM, Networking and NSG documentation at the click of a button



Azure VM Resource dependencies easily visualised and understood



Benefit from continuous improvement

Duration
4-6 weeks

Size
Single tenant
<= 10 Subscriptions

Pricing
£5000+VAT

Who is It For?

Organisations looking for a snapshot of their current Microsoft Azure Security and Identity baseline, who would benefit from being given recommendations to effect long-term security improvements.

What Happens?

The audit process is simple, quick to onboard, and includes the following:

Stage One

Correct Surveil modules are enabled and information collection runs for two weeks.

Stage Two

Consultants analyse information gathered, before querying and clarifying with the customer.

Stage Three

Findings are presented back to the customer.

Areas Covered

Targeted Overview
High-Level Overview
Resource Organisation
Naming Conventions
Identity Management
Tagging
MFA
RBAC or ABAC
RBAC via Blueprints
PIM
Networking
VNETs (Hybrid)
Addressing
Connectivity

Network Security Groups or Other Encryption
Data at rest
Data in transit
Azure Policies
Azure Secure Score (MSFT Defender for Cloud)

Pre-Requisites

Access to relevant Surveil modules and environments.

Want to find out more? [Get in touch](#) with our team to arrange a call.



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