

Azure Security Assessment

EVALUATE THE SECURITY POSTURE OF YOUR AZURE DEPLOYMENT

Organisations are rapidly adopting cloud offerings to reduce operational complexity, enable their development teams with the most modern tooling, and decrease their development time. The speed of this migration is dizzying, and leaves security teams scrambling to adopt new tools and harden their cloud deployments against their adversaries. Meanwhile, basic cyber hygiene in cloud environments is fundamentally changing as offensive techniques pressure organizations to adopt new approaches in their increasingly complex cloud environments.

For organisations that have a higher need for secure architecture, deep visibility into their Azure deployments, and want to uncover modern vulnerabilities in their Azure environment, mnemonic specialists with extensive experience can provide an Azure Security Assessment.

The focus of this assessment is a holistic evaluation of the organisation's approach to cloud security, which is accomplished by combining mnemonic consultant's deep domain knowledge on modern Azure offensive techniques with a higher-level understanding of modern security architectures for cloud environments.

Service benefits



IDENTIFY THREATS

Our offensive experts manually review your Azure deployment to identify dangerous attack paths, configurations, and architectural mistakes.



REMEDIATE DANGEROUS VULNERABILITIES

Follow actionable, detailed steps on how to remediate vulnerabilities, as well as how to prevent them from appearing again.



PRIORITISE SECURITY EFFORTS

Receive recommendations from seasoned consultants on how to prioritise the highest impact security projects within your environment.



ALIGN THE SECURITY AND DEVELOPMENT TEAMS

A good security architecture enables development teams to function with increased agility, without compromising security. Learn what technical steps can be taken to reduce friction between these teams.

A TRUSTED ADVISOR IN CLOUD SECURITY

Our cloud security experts understand that every organisation has different business drivers for their cloud adoption, and can translate the implications of each driver into concrete technical recommendations that work for the business.