**SERVICE BRIEF** 

# CONTINUOUS AZURE SECURITY REVIEW



# OUR CONSULTANTS HELP ORGANISATIONS MAINTAIN A DEEP UNDERSTANDING OF THEIR SECURITY POSTURE IN THE HIGHLY VOLATILE WORLD OF CLOUD SECURITY

As organisations deploy more workloads within Azure, the roles and responsibilities for managing these workloads are changing. Decentralised devOps teams are now given the responsibility to build, operate, and even secure the infrastructure they deploy within Azure, frequently under architectural guidance from a centralised governance and architectural team.

Hence, organisations are facing the challenge of **identifying** and **preventing vulnerabilities** from arising in this decentralised approach to operations. With many teams constantly updating and deploying new identities, access, and infrastructure, there is a constant risk for new vulnerabilities that could affect the entire Azure deployment.

#### **OUR APPROACH**

mnemonic's Continuous Azure Security Review tackles this challenge head-on by **adding a human into the loop** of these highly automated processes, to keep an eye on how each change affects the security of both Azure and Azure AD. Consultants perform constant security research and architectural review against your Azure deployment, hunting for new unique vulnerabilities and architectural weaknesses.

#### **SERVICE BENEFITS**



#### Keep up with your DevOps teams

Don't wait 6 months for your next security review when your devOps team is deploying new code twice a day.



### **Always-on penetration testing**

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



## Receive advice from Azure Security experts

Our Azure experts are on the line for consultation for your unique environment, and have the technical insight from security testing to provide practical advice.



### Keep track of vulnerabilities over time

mnemonic maintains a history of security vulnerabilities, and continuously assesses the environment to identify when they are fixed or reintroduced.



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