

Microsoft Azure Network Architecture Review: Enhancing Security with Zero Trust Principles

Adopt the Zero Trust mindset with mnemonic's Azure Network Architecture Review for secure and efficient cloud workloads.

mnemonic's Azure Network Architecture Review leverages Microsoft's Cloud Adoption Framework (CAF) to enhance security using Private Endpoints, Private Links, NSGs, and vNet-peering. It addresses key questions like when to use Service vs. Private Endpoints and how to secure private links, ensuring a tailored, cost-effective Zero Trust Network Architecture (ZTNA).

Our experts will review your architecture and workloads using your internal documentation and network access, analysing network paths, firewalls, NSGs, and Application Gateways. We create a tailored ZTNA solution that secures critical workloads while maintaining cost-efficiency.

Focus Areas



Zero Trust Network Architecture (ZTNA)



Network Security Groups (NSGs)



vNet-peering



Secure and Efficient Network Design



Private Endpoints and Private Links

Outcome

Following the review, mnemonic will deliver a detailed report on your network security with actionable recommendations. Our tailored advice ensures your network is optimised for security and performance. Get in touch to learn more.

 **Microsoft**
Solutions Partner
Security

Specialist
Cloud Security
Threat Protection