

# Managed Security Solutions: Free Cloud Security Workshop

For Financial Services Clients

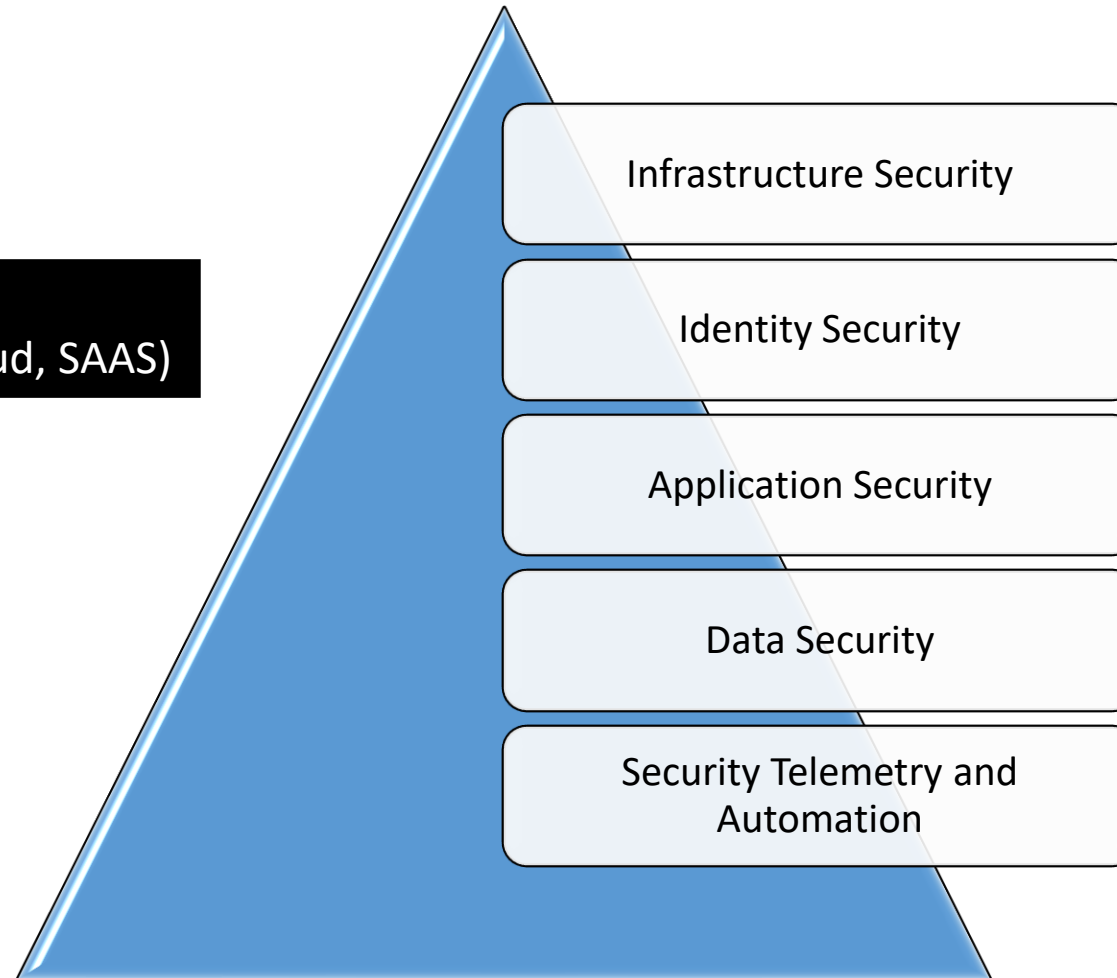


- ✓ Award Winning Microsoft Partner
- ✓ Cloud Migration Specialists
- ✓ Expert Managed Services
- ✓ Cloud Security Operations
- ✓ Advanced Specialization Partner



# Modern Security Framework

One Framework for ALL  
Enterprise Assets (on prem, cloud, SAAS)



# Security Services from AirGate

Managed Cloud Firewall	Cloud Identity, Device and Endpoint Management	Security & Compliance Audits & Governance
Zero Trust Design and Deployment	Managed SIEM + SOAR (Sentinel)	Automation and Remediation
Managed Detection and Response	Managed Security Operations	BC/DR and Data Protection

# Free Microsoft Cloud Security Workshop



Your Free 2 Hour Advanced Security Workshop for Enterprises Helps You:



Understand the features and benefits of Azure Sentinel and Cloud Security for your Enterprise



Gain visibility into threats across email, identity, and data



Better understand, prioritize, and mitigate potential threat vectors



Create a defined strategy based on your environment and goals



Develop joint plans and next steps to accelerate security innovation and protection

You Will Learn How To Proactively Protect Against Security Threats with AirGate and Microsoft:

Remediate and Assess Threats Rapidly Across Your Enterprise

Uncover Hidden Threats and Risk Areas

Innovate and Automate to Improve Security Posture

Protect End to End and Manage with Secure Operations



# Workshop Topics Include:

- Modern Enterprise Security Architecture for Cloud with Microsoft and AirGate
- Strategies for Securing Multi-Cloud and Complex Enterprise Environments
- Securing Enterprise Business Applications and Third Party Cloud Applications with Azure and M365
- Advanced Identity Security for Enterprise (Zero Trust)
- Policy, Auditing, Forensics, Governance and Compliance
- Optimizing Security Operations through Modern Managed Detection and Response with Azure Sentinel (including Multi-Cloud)
- Azure Sentinel Demonstration

