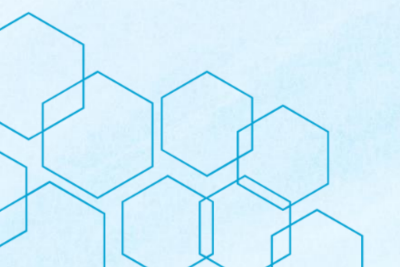


Defender for Cloud -Streamlined Security for Multi-Cloud Environments: 4-Week Implementation





Simplified Security Management for Multi-Cloud environments

Objectives

 Design, deploy and configure Microsoft Defender for Cloud to provide a centralized and consistent platform for simplifying your security analysis across multi-cloud environments.

Approach

- Configure/deploy Microsoft Defender for Cloud base setup.
- Connect your cloud environments, including Azure, AWS, and Google Cloud, to the centralized management console.
- Configure security policies and settings once, and apply them consistently across all connected cloud platforms.
- Monitor security events and threats in real-time, leveraging the unified dashboard for proactive threat detection and response.
- Automate security tasks, such as policy enforcement and compliance reporting, to reduce manual effort and improve operational efficiency.

Timeframe

- 4-Week / \$35k implementation





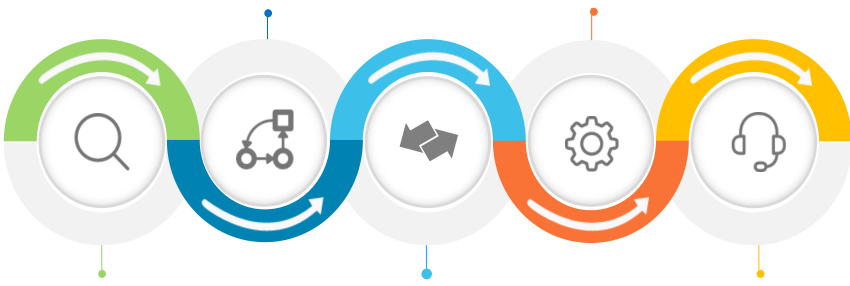
Spyglass Deployment Process

2 – DESIGN & DEPLOYMENT

- Configure Defender for Cloud
- Design necessary configurations for scaling usage

4 - INTEGRATION

- Integrate with SOC processes
- Define new tasks and processes



1 – ANALYSIS & INVENTORY

- Review current CWP/CSPM capabilities
- Understand security operations strategy
- Discuss current cloud strategy

3 - ONBOARDING

- Onboard cloud environments
- Automate onboarding process for new environments

5 - RESPONSE

- SOC Knowledge Transfer
- Alert investigation and remediation
- Review response actions that can be automated





