

Centralized view of the security state of all your Azure resources

The Azure Security Center Workshop walks you through how you can use ASC to remediate security vulnerabilities and stay ahead of current and emerging threats with an integrated and analytics-driven approach. We go in-depth to detect actual threats earlier and explore methods to reduce false alarms.



Workshop Overview



Learn how the **Azure Security Center** framework can provide you end-to-end Cybersecurity to secure your:

- Identity **[Azure]**

Workshop Scope



- **Who** Should Attend?
 - IT Security Personnel
 - Level **300**
- **Training Length?**
 - Up to **1 Day**
(flexible schedule)
- **Location**
 - Remote /
 - On-Site

Deliverables



- PowerPoint Presentations **[PDF]**
- Hands-On-Lab extended Access **[1 Week]**

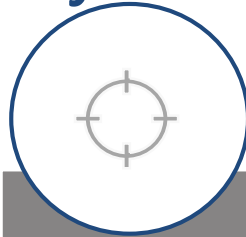
Key Solutions Components

Protect



- Productivity
 - Application Controls
- Identity
 - Management Groups
- Infrastructure
 - Threat Protection

Detect



- Productivity
 - Secure Score
- Identity
 - Custom Alert Rules
 - Security Alerts Map
 - Shared Security Incidents

Respond



- Productivity
 - Notifications and Alerts
 - Security Policies
- Identity
 - AAD Identity Protection
- Infrastructure
 - Just-in-time Virtual Machine Access

Agenda

Session	Day I
I	Azure Security Center Introduction [30 Mins]
II	Azure Security Center Architecture pt. 1 [60 Mins]
III	Azure Security Center Lab: Azure Security Center Lab pt. 1[60 Mins]
IV	Azure Security Center Architecture pt. 2 [60 Mins]
V	Azure Security Center Lab: Azure Security Center Lab pt. 2 [60 Mins]
VI	Azure Security Center Architecture pt. 3 [60 Mins]
VII	Azure Security Center Lab: Azure Security Center Lab pt. 3 [60 Mins]