

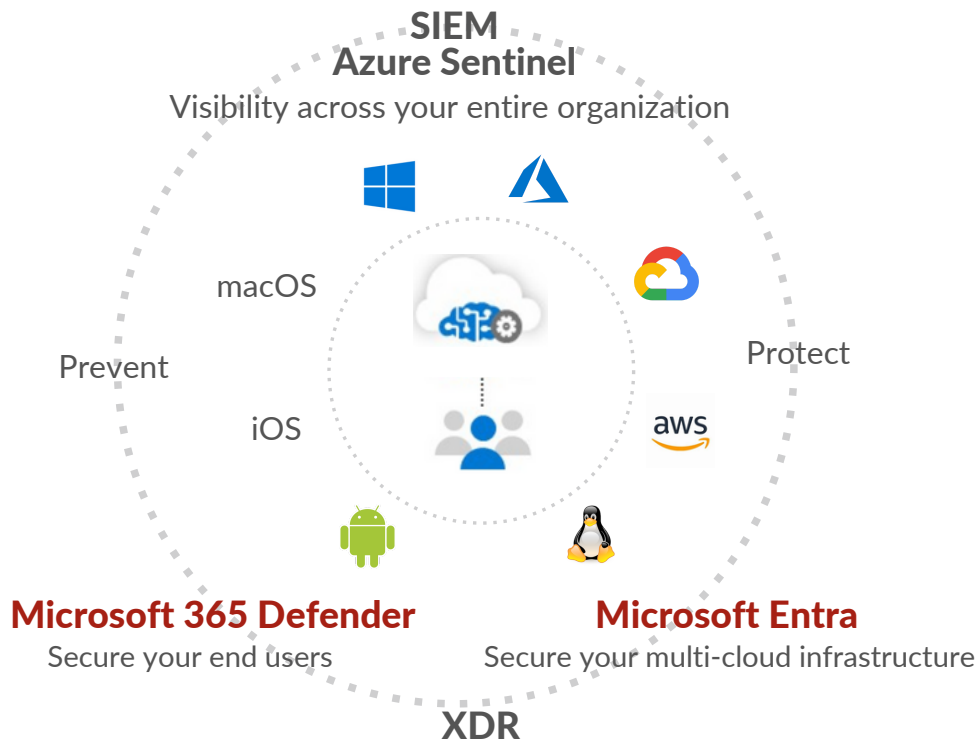


# SIEM PLUS XDR

Modernize Security & Defend  
Against Threats



SIEM plus XDR increases your organization's efficiency and effectiveness, while securing your digital estate. You'll gain insights across your organization with cloud-native SIEM, Microsoft Sentinel, and with integrated, automated XDR, your users will be protected and your infrastructure secure.



Identity and  
Access  
Management

Threat  
Protection

Cloud  
Discovery

Information  
Protection and  
Governance

Risk  
Management

# SIEM PLUS XDR

Getting there with a Microsoft  
Sentinel Workshop



## Learn how to put next-generation Microsoft security tools to work for you

The Microsoft Sentinel Workshop is a hybrid of a structured engagement from Microsoft, which leverages Microsoft Sentinel and selected Microsoft 365 Defender to help organizations get an overview of Microsoft Sentinel and get insights on active threats across on-premises and cloud workloads, and AMTRA delivered best practices to fully operationalize the solution at the end of the engagement.

## IMPLEMENTATION



### Discovery Session

Detailed assessment of your identity, security, compliance and endpoint management landscape.



### Microsoft Sentinel Workshop Modules

Module configuration within client environment for the Sentinel module of the Defend Against Threats with SIEM Plus XDR workshop.



### Recommendations & Next Steps

Discuss key findings from all workshop sessions and discuss prioritized steps.

## WORKSHOP HIGHLIGHTS

- ✓ **Discovery Phase**
- ✓ **Remote Monitoring**
- ✓ **Threat Protection**
- ✓ **Report Generation**
- ✓ **Threat Results Protection**

## WHAT TO EXPECT

- Deep analysis of cyberattack threats.
- Actionable recommendations to mitigate threats.
- Assessment of IT and security priorities.
- Inside look at Microsoft's holistic approach to security, and how it relates to your organization.
- Demonstrations of integrated security.
- Long-term recommendations about your security strategy, with key initiatives and tactical next steps.