

# Managed Detection and Response (MDR) Services for Microsoft 365 Defender & Sentinel (XDR)



Timeline & Scope – Industry leading expertise minimal customer effort)

## **Value proposition**

Organizations invest and shift their security workloads to Microsoft Defender this offer maximizes their investment to monitor and maintain the services post-implementation. Invoke serves as your hands and feet to manage, detect and respond to threats targeting your Microsoft 365 infrastructure. With a 24/7 MDR service and Invoke engineer's broad experience you can stop threats before they disrupt business operations.

#### Workloads

- · Microsoft 365 Defender
- Azure Active Directory
- Microsoft Defender for Endpoint
- · Microsoft Defender for Office
- · Microsoft Defender for Identity
- Microsoft Defender for Cloud Apps
- Microsoft Sentinel

#### Assessment and M365 E5 Enablement offers

- Microsoft funding for Invoke-led Assessment and Enablement services may be available upon request
- \*Invoke-led trial licensing for qualified customers
- Microsoft Partner Specializations
- **★** Threat Protection
- Identity and Access Management
- **★** Adoption and Change Management
- **★ Information Protection & Governance**
- ★ Modernization of Web App to Microsoft Azure
- **★** Meetings and Meeting Rooms for Microsoft Teams









#### Visibility

- Visibility across Email, Endpoint,
  Cloud Apps and Identity layers.
- 24/7 Microsoft Environment Visibility
- 24/7 Microsoft Defender Security Alert Monitoring
- Weekly digest mail on open and closed incidents



#### **Proactive Security**

- Configuration assessment and recommendation for optimal visibility.
- Proactive Threat Hunting and Live dashboard
- Proactive search with inputs from Microsoft Threat Intel
- 24/7 Incident Detection and Investigation



### **Threat Mitigation**

- 24/7 Threat response and disruption
- Respond to threats on identity, email, endpoint and Cloud apps
- Strategic roadmap for continuous attack surface reduction and improvements









