Cloud4C - Your Enterprise Cloud Evolution Partner



Is a "Born in a Cloud" provider of Mission Critical Enterprise Cloud Solutions.

- Industry Vertical solutions
- Industry leading SLAs
- Meets complex security, regulatory compliance requirements in Geographies operated by us

End-End Managed Services

Azure Expert Managed Services Provider



Servicing 3500+ Customer Globally



Business across 25 countries



2,000+ People Globally



Highest SLA in Industry

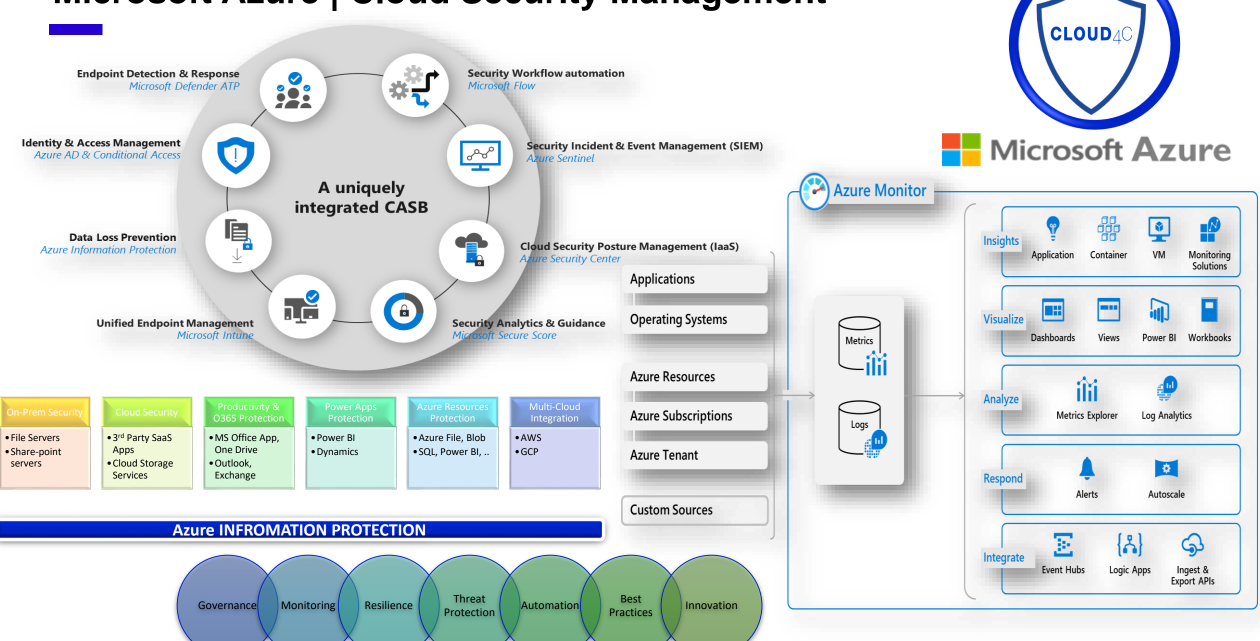


Growing at 60% YOY





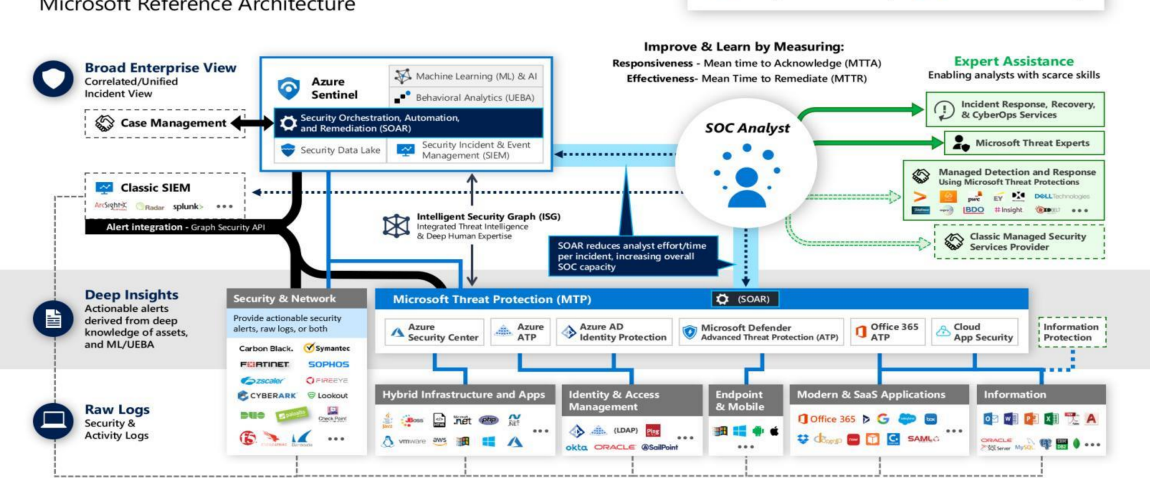
Microsoft Azure | Cloud Security Management



Microsoft Azure | MS SOC Reference Framework

Security Operations Center

Microsoft Reference Architecture



Legend

= = Event Log Based Monitoring

•••• Investigation & Proactive Hunting

Outsourcing

Consulting and Escalation

Native Resource Monitoring

Workshop Types

Remote monitoring of threats

Designed for organizations that can't justify building and staffing their own SOC or when you need to offload certain monitoring tasks so that your SecOps team can focus on key risk areas.

We will manage your Azure Sentinel deployment remotely during the alert and log collection phase allowing us to also provide:

- Incident monitoring Our security analysts will provide remote monitoring of Azure Sentinel for incidents during the engagement.
- Optional Proactive threat hunting Our security analysts will use Azure Sentinel's powerful hunting search and query tools to hunt for security threats across your organization's data sources.

Out of scope

• Incident response – Not included in the default scope

Requirements

 Access to deployed Azure Sentinel instance in your tenant using delegated access through either Azure B2B or Azure Lighthouse (recommended)

Joint threat exploration

(Optional – Included in the scope only at customer's discretion)

No remote monitoring. Instead we will complete the threat exploration step together, allowing your security analysts and engineers additional hands-on experience with Azure Sentinel to enable you to manage Azure Sentinel as part of your existing SOC. As part of the joint Threat Exploration you will:

- Experience Azure Sentinel Get hands-on experience and learn how to discover and analyze threats using Azure Sentinel. Learn how to automate your Security Operations to make it more effective.
- Analyze threats Analyze and gain visibility into threats to your Microsoft 365 cloud and on-premises environments across email, identity and data in order to better understand, prioritize and mitigate potential cyberattack vectors

Out of scope

• Incident response - Not included in the default scope

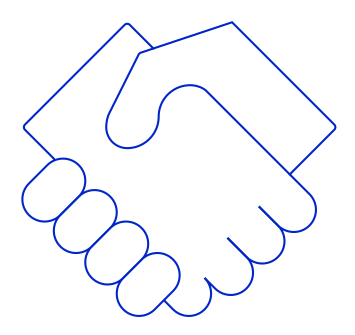
Requirements

No additional requirements necessary

Engagement Timeline

Results Presentation Pre-engagement call – 2 hours Kick-Off – 1 hour Remote Monitoring – 2h/week - 2 hours Goals: Goals: Goals: · Present engagement results Introductions Kick-off meeting · Remote incident monitoring report - Goals, scope and Engagement overview • Optional - Proactive threat Joint plan and next steps deliverables hunting • Define engagement scope Engagement tools · Identify right stakeholders **Threat Exploration and Report** Expectations and next steps **Generation** – 6 hours Engagement scheduling Align expectations & next Goals: **Define Scope** – 1 hour steps • Threat Exploration • Provide engagement Goals: · Prepare Results report and questionnaire Define and document Recommendations deployment scope **Technical Setup** – 6 hours Goals: Set-up trial license Deploy and Configure Azure Sentinel Alert and log • Setup Azure Lighthouse collection and remote monitoring Results **Exploration** Customer **Technical** Remote 3 weeks Presentation Orientation Report Setup Monitoring preparation

Outcomes



Understand the benefits of our managed Azure Sentinel offering

Understanding of the benefits of a true cloud native SIEM, managed and monitored by our cybersecurity experts.

Results Report

Lists and interprets cyberattack threats targeting currently your organization, observed in this engagement

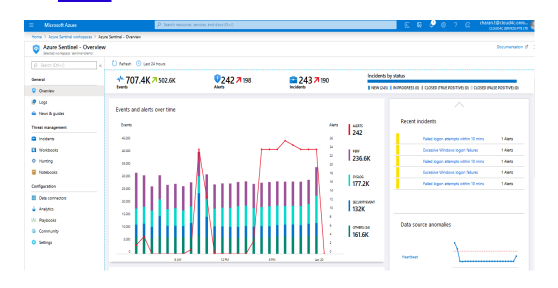
Threat Mitigation Recommendations

Maps observed threats to Microsoft 365 security products and features in order to mitigate impact of these threats

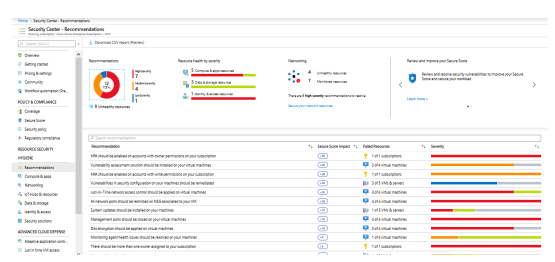
Next Step Plan

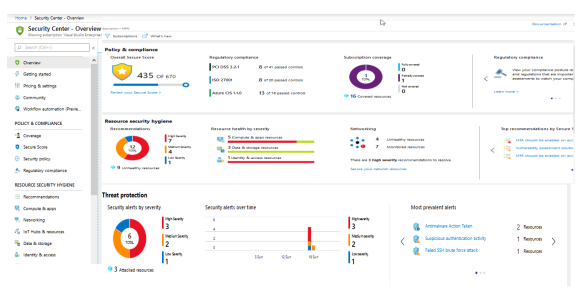
At the end of the engagement we will provide a recommended deployment roadmap to help you build a business case for the deployment of Azure Sentinel.

Sentinel Overview

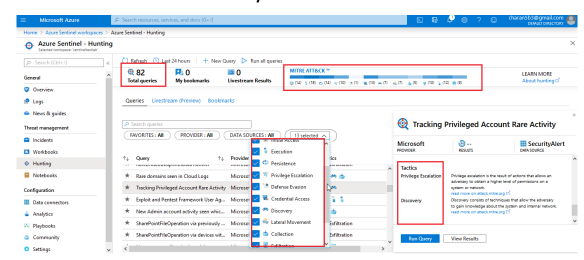


Azure Sentinel Dashboard Overview





Azure Security Center Overview



Azure Security Center Recommendations

Azure Sentinel Hunting