

Security Operation Center As A Service (SOCaaS)



A Security Operation Center (SOC) Is Essential To Detect The Latest Security Threats

SOCaaS is a managed security monitoring service that encompasses a variety of traditional SOC functions, including: **log management, intrusion detection, file integrity monitoring, and security incident investigation.**

At MegaplanIT, our SOC analysts and security consultants are fully certified and have decades of experience helping organizations like yours stay safe from cyber threats. Based out of our state-of-the-art security operations center in Scottsdale, Arizona, our SOCaaS service is one part of a wider service offering that can meet the specific security and compliance needs of your organization.

What's Included In Our SOCaaS?



Security Incident Investigation

Identifying, investigating, and assessing security incidents. This routinely takes days or weeks to be done in-house, but can be completed in minutes with the involvement of an expert MSSP. With SOCaaS, remediation and recovery actions are determined by the MSSP and completed by in-house security personnel.



24/7/365 Coverage

SOCaaS ensures organizations are protected at all times from cyber threats by the latest cutting-edge security technologies, manned by highly skilled and experienced security practitioners.



Intrusion Detection

Logs are collected from event sources throughout the IT environment of your organization. The logs are then forwarded to other Security Analytics devices, where they are stored as metadata for use in investigations and reports.



File Integrity Monitoring

As a core requirement under most industry compliance frameworks, all file modifications made by users or digital services will be tracked.



Log Management

Continual monitoring, validation, secure storage, archiving, and retention of critical system logs. This is essential for compliance and security purposes but is often extremely labor intensive when performed in-house.



Incident & Threat Intelligence

Tracking of all file modifications made by users or digital services. This is often the only way to determine whether a cyberattack has caused any damage. It's also a core requirement under most industry compliance frameworks.

Key Benefits:

SOC as a Service empowers your incident response and security operations function with real-time active threat intelligence from a broad range of threat feeds, data enrichment solutions, and OSINT sources.

- ✓ Reduce Your Cyber Risk
- ✓ World Class Response & Recovery
- ✓ Fulfill & Maintain Compliance
- ✓ Defend Against New Cyber Threats
- ✓ 24/7/365 Security Monitoring
- ✓ Reduce Your Overall Costs

WHITEPAPER



THE DEFINITIVE GUIDE
SOC AS A SERVICE