

AWN CyberSOC

Security Operation Center (SOC)-as-a-Service

AWN[™] CyberSOC is a Managed Detection and Response (MDR) service that augments your existing network security tools with advanced detection capabilities. It provides people, process, and technology to protect your critical infrastructure, improve your security posture, and reduce risk.



AWN CyberSOC SOC-as-a-Service delivers





Concierge Security Engineer

- ✓ Dedicated primary contact
- ✓ Phone/ email/ text support
- ✓ Understands your network
- ✓ Incident response
- ✓ Proactive threat hunting
- ✓ Forensic analysis
- ✓ Security training

Process



First responder for incidents

- ✓ 24x7 threat monitoring
- ✓ Log analysis and storage
- ✓ SOC with 25 security experts
- ✓ Tailored communication/ escalation
- ✓ Defined SLAs and SOPs
- ✓ Recommended actions provided
- ✓ Compliance controls monitoring

Technology



Best of breed technologies

- ✓ One-hour deployment of AWN sensor
- ✓ Managed detection and response (MDR)
- ✓ Proprietary SIEM
- ✓ Real-time threat intelligence
- ✓ Machine learning
- ✓ Single-pane-of-glass for security
- ✓ User behavior analytics
- ✓ External vulnerability scans

Benefits:

- A concierge Security Engineer who understands your IT & business
- SOC-as-a-Service operational in 60 minutes
- Managed detection and response
- · Improved security posture
- Protect breaches through early detection and quick response
- Predictable OpEx through fixed monthly subscription
- Threat and vulnerability management
- Security compliance monitoring

Features:

- Real-time security event analysis
- Cyber security incident response
- Vulnerability scans and analysis
- Threat intelligence analysis
- Malware analysis
- Forensic analysis
- Security training
- Log management and storage

Learn more arcticwolf.com 1.888.272.8429 ask@arcticwolf.com

What do you get with AWN CyberSOC?

The AWN CyberSOC provides the people, process, and technology needed to protect you from modern cyber threats. It includes an AWN Sensor that collects, aggregates, and securely transports important data to our cloud-based SOC. Our SOC analyzes your data in within seconds and your designated Security Engineer monitors your infrastructure to detect threats, attacks, and vulnerabilities. A tailored communication lets you interact with your SE on a regular basis to ensure timely incident response.



The AWN CyberSOC service also includes a web-based portal that gives you a complete view of your security posture and access to the related data at any time. Finally, regular reporting and planning sessions with your AWN Security Engineer can be used to improve your over security and provide you with valuable information for compliance initiatives.

Getting started is easy

AWN CyberSOC is a turn-key MDR service that gets deployed and starts monitoring in 60 minutes. You simply rack our pre-configured AWN Sensor and connect to our cloud-based SOC to begin security monitoring for threat detection. Our onboarding process ensures you are continually improving your security posture. You don't need to source any hardware, software, or security engineers.



Arctic Wolf redefines the economics of security

Arctic Wolf Networks is redefining the economics of security through an affordable, turnkey SOC-as-a-service that deploys in less than 60 minutes. With a designated Concierge Security Engineer[™], proprietary cloud-based SIEM, 24+7 monitoring, incident response, vulnerability scans, and tailored escalation & ticketing system, AWN CyberSOC provides an end-to-end security monitoring at a fraction of a cost of a security engineer.

Despite significant investments in network and application security, many companies continue to experience costly and damaging security breaches. A SOC-as-a-Service managed security model augments the current network security tools with continuous monitoring, detection and response for threats.



Arctic Wolf Networks, Inc. / 111 West Evelyn Avenue, # 115, Sunnyvale, CA 94085 / T 1.888.272.8429 ©2016 Arctic Wolf Networks, Inc. All rights reserved., The information contained herein is subject to change without notice. Nothing herein should be construed as constituting an additional warranty. AWN shall not be liable for technical or editorial errors or omissions contained herein.