



CONTACT US

Derek Holmes, Sr
derek@tec-link.com
813-713-5417

Cyber attacks are often underestimated and can cripple a business overnight.

The average length of time it takes for organization to identify a data breach is 191 days

95% of breaches happen in 3 industries: Government, Tech & Retail

The average cost of a data breach in 2020 will exceed \$150 million

TEC-LINK can deliver tailored end to end SOC-as-a-Service Solution.



What is SOC-as-a-Service

SOC-as-a-service is a software-based service that provides real time monitoring, detection, and analysis of potential and existing threats to your organization. Our solution monitors your devices, platform, and network 24/7 to proactively evaluate activity within your environment to detect highly sophisticated targeted attacks. Our SOCaaS solutions combine different security capabilities needed for effective security monitoring and provides a tailored, end to end security monitoring model based on your organization strategic goals and needs.

Key Services:

Vulnerability Management

Vulnerability Management is designed to proactively mitigate and prevent the exploitation of IT vulnerabilities which exist in a system or organization.

Log Management

Log Management deals with large volumes of log data continuously generated by computing devices and software application.

Health Monitoring

Health Monitoring are set of activities undertaken to maintain a system in operable condition

Endpoint Protection

An Endpoint Protection is designed to protect endpoint devices like workstations (PCs and Laptops) and mobile devices (smartphones and tablet PCs) from virus, spyware and unauthorized access.

Security and Event Monitoring

Security Management is the process of identifying, monitoring, recording, and analyzing security events or incidents in real-time.

Network Security

Network Security is the process of protecting the networking infrastructure from unauthorized access, misuse, modification, and improper disclosure.

Incident Response

Incident response is an organized approach to addressing and managing the aftermath of a security breach or cyberattack, also known as an IT incident, computer incident or security incident.

Compliance and Reporting

Compliance structured to identify areas within the organization where compliance initiatives are being met effectively and those areas in which more work is needed to meet the standards of regulation

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Start Secure. Stay Secure



Why SOC-as-a-Service

Due to today's cyber-attacks, it is necessary for every organization to be more vigilant in the face of these global and continuous cyber threats. Therefore, it's not surprising that many organizations are seeking their own 24X7 Security Operation Center (SOC), or the possibility of utilizing a SOC-as-a-Service to ensure the integrity of their data is protected. Creating a comprehensive Security Operation Center strategy and finding and retaining talent that can monitor your environment effectively is critical to effectively analyze and manage threat intelligence as it happens in real time. Implementing in-house Security Operation Center is a costly undertaking that requires maintaining skilled personnel, an appropriate budget cost, and the ability to implement the proper security tools.

Key Benefits:

Costs cutting on Expensive Technology

The Implementation of SOC-as-a-Service makes it possible for the organization to allocate more resources, focus on promoting their own products and services, improving productivity, and receiving continuous expert support.

Flexibility and Scalability

With SOC-as-a-Service, organization don't have to worry about how to scale their security solution. SOC-as-a-Service allows the organization to be flexible as the business grows.

Machine and Human element to analyze millions of event in real time

With SOC-as-a-Service, engineering expertise and advanced computerized machinery are utilized to scan millions of events that transpire in real-time across vast computer network.

Active Incident Response

SOC-as-a-Service offers proactive detection and security against targeted attacks. The implementation of SOC-as-a-Service will establish key events, timeline leading up to the breach, extent of the breach, and steps of a more detailed investigation.

Advanced Protection against Insider threats

With SOC-as-a-Service, an organization is alerted to targeted attacks the moment they appear on the radar. SOC-as-a-Service allows businesses to take immediate action against inside threats and recommend mitigation action.

Integrated Managed Vulnerability Scanning

The implementation of SOC-as-a-Service in the organization includes proactive, scheduled and expert identification of network and web vulnerabilities via industry-leading vulnerability management scanning tools. The scanning tools will assist with identifying, managing, and remediating vulnerabilities as they occur over time reducing risk to the organization.

Guarantee Compliance and Security

Sensitive data have strict requirements on how information is gathered, stored and transmitted. Outsourcing SOC-as-a-Service can minimize the risks associated with keeping such data, thereby minimizing the risks associated with doing business.

Continuous Expert Support

With SOC-as-a-Service, the organization is provided with continuous expert support backed by our rigorous processes, procedures and technology.