

Managed Security Services

Empower Your Cyber Defense, Harness Specialized Expertise, Leverage Advanced Technologies, and Achieve 24/7 Visibility

Challenge

Complexity, lack of expertise, inadequate threat detection visibility, high costs, and compliance issues make traditional security approaches fall short in providing real-time threat intelligence, visibility, and automation needed to combat evolving threats.

e360 Approach

e360 delivers comprehensive Managed Security Operations Services (MSOC) offerings tailored to our clients needs, enabling organizations to strengthen defenses, mitigate risks, and ensure regulatory compliance in today's dynamic threat environment.

Core Offerings

e360 offers comprehensive Managed Security Operations Services (MSOC) tailored to our clients needs for staff augmentation in a Cybersecurity Operations Center (CSOC), Managed Detection and Response (MDR), or Co-Managed Services for Security Information & Event Management (SIEM), and Security Orchestration Automation and Response (SOAR).

Key Benefits

Clients leveraging our managed security services experience an array of benefits. These include improved incident response and crisis management capabilities, enhanced reporting and dashboard functionalities, significant cost reductions across personnel and technology expenses, and fortified risk management practices. Additionally, our services offer scalability, streamlined compliance, reduced threat surfaces, and accelerated response times, ensuring clients are well-equipped to navigate the complexities of today's cybersecurity landscape effectively.

Solution Components

Round-the-clock monitoring
and management of intrusion detection systems and firewalls

Perform security assessments
and security audits

Security information and event management
Security incident response support

Security orchestration
automation and response

Endpoint detection and response

Integration and enhancements

Monitor, respond, support, and escalate security events

24/7/365 Support available

KPIs (Key Performance Indicators), dashboard, analytics, documentation, and reporting

Process and workflow development and implementation

Policy and system optimization

Collaborative advisory and implementation