



ECS is elevating the security posture of organizations across the commercial and federal sectors. Whether you are a commercial enterprise looking to protect regulated data or a federal organization protecting top secret/sensitive compartmentalized information (TS/SCI), ECS has the tools and expertise to protect your networks with our security operations center-as-a-service (SOCaaS) solution.



24/7/365 Eyes-on-Glass Monitoring



Proactive Threat Hunting



Automated Playbooks



Rapid Incident Response

Security Managed for You

Deploying in-house SOC capabilities requires dedicated experts with experience in a wide range of tools and security practices. Many organizations find they have neither the in-house knowledge nor the resource bandwidth to monitor their entire network. Limited visibility and alert fatigue also plague many security analysts as they attempt to defend increasingly complex and remote networks.

At ECS, our managed SOC solutions provide companies with:

- Security information event management (SIEM)
- Security orchestration, automation and response (SOAR)
- Managed detection and response (MDR)

- Extended detection and response (XDR)
- ECS Advanced Research Center (ARC) threat intelligence

SOC at a Glance

50⁺ unique commercial and open-source intelligence feeds Finely tuned **automated scoring algorithms** minimize
false positives

Our cyber threat intelligence team currently tracks over **17,000 adversaries**

ECS Solutions Deliver End-to-End SOC Services

ECS provides large-scale SOC managed services, endpoint security platform-as-a-service, vulnerability management, and continuous monitoring solutions to customers across federal and commercial enterprises. We design, engineer, and deliver cloud-scale, zero-trust architecture, enabling organizations to maximize their operational capability and minimize their attack surface. We also provide our customers with real-world insights into the state of their security posture using dynamic scoring measures and benchmarks. As missions change and goals evolve, ECS has the expertise to adjust operations and meet the needs of your dynamic enterprise.



ECS ARC Intelligence

As cyber threats grow in sophistication, active threat intelligence becomes a must have addition to any security suite. Leveraging our ARC Intelligence capabilities, ECS uses a robust CTI toolset to actively hunt attackers, ensuring even the most sophisticated cyber threats are quickly detected and efficiently remediated.

- Custom-Defined Intelligence Requirements
- Intelligence Products
- Threat Landscape Analytics
- On-Demand Intelligence Requests (RFI)
- Red Team Engagements
- Reverse Engineering
- Monitoring Services



Augment Your Staff with ECS Experts

ECS augments your in-house expertise with our staffing, process, and documentation solutions. Our experts can remotely manage your networks through our 24/7/365 state-of-the-art SOC and provide cleared experts for your in-house operations. As ECS defends your network, our experts build out standard operating procedures that shorten the onboarding time for new staffers, lower hiring requirements, and ensure seamless business continuity by reducing the hurdles of staff turnover and transition.

Past Performance: After assuming responsibility for a federal data center program in Pocatello, ID, ECS achieved 100 percent staffing retention for the first time in the program's history.

Leverage ECS' Commerical and Federal Expertise

ECS has over 30 years' experience delivering powerful IT solutions to federal and commercial customers. From automation and innovation to secure implementation and compliance, our experts leverage the best practices of commercial and federal systems into a massively scalable, continuously improving integration of SIEM, SOAR, and threat intelligence technologies.



Interested in strengthening your enterprise security?

Reach out to cyber@ecstech.com and talk to an expert today.

ECS, ASGN's Federal Government Segment, delivers advanced solutions in cloud, cybersecurity, data and artificial intelligence (AI), application and IT modernization, science, and engineering. The company solves critical, complex challenges for customers across the U.S. public sector, defense, intelligence, and commercial industries. ECS maintains partnerships with leading cloud, cybersecurity, and AI/ML providers and holds specialized certifications in their technologies. Headquartered in Fairfax, Virginia, ECS has more than 3,500 employees throughout the United States.