

ECS Named Prime on Cybersecurity Contract to Protect FBI Networks

Company to provide advanced cybersecurity solutions including monitoring, compliance, risk assessment and threat response

FAIRFAX, Va.--([BUSINESS WIRE](#))--The [Federal Bureau of Investigation](#) (FBI) has named [ECS](#) the prime awardee of a \$38 million contract to manage the Bureau's Cybersecurity Red and Blue Team ("REBL") Program, and its Enterprise Compliance and Continuous Monitoring Support Program. The mission-oriented programs are designed to secure and monitor FBI networks from internal and external threat actors.

Over a six-year period of performance, ECS will deploy remote and on-premise cybersecurity solutions to continually enhance the FBI's security posture, identify risk to missions, respond to security incidents, and actively hunt for vulnerabilities and threats. ECS will apply threat- and risk-driven methodologies to actively defend systems and networks across the Bureau: the ECS Red Team will leverage offensive tools and techniques to emulate cyber threats, while the ECS Blue Team will perform advanced operational vulnerability assessments and provide incident response and threat-hunting services.

ECS will also manage the technical infrastructure of the Bureau's information security unit, conduct threat and vulnerability research, and coordinate the unit's cybersecurity operations. In the performance of this contract, ECS will draw on an extensive history providing advanced cybersecurity support to clients including the Department of Energy, Department of Homeland Security, U.S. Army, and U.S. Navy. The company will add value to the FBI by detecting and preventing cyber-based threats, as well as responding to and recovering from incidents within FBI systems and networks.

"At ECS, we've integrated our Cybersecurity Center of Excellence with a dynamic law enforcement practice that supports and protects some of our nation's most critical agencies," said [George Wilson](#) , president of ECS. "We

are proud to provide the skills, knowledge, and creativity needed to secure the systems and networks of the FBI.”

About ECS

ECS, a segment of ASGN, delivers advanced solutions and services in cloud, cybersecurity, artificial intelligence (AI), machine learning (ML), application and IT modernization, and 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 2,400 employees throughout the U.S. and has been recognized as a Top Workplace by *The Washington Post* for the last five years. For more information, visit www.ECStech.com .

About ASGN

ASGN Incorporated (NYSE: ASGN) is a leading provider of IT and professional services in the technology, creative, digital, engineering and life sciences fields across commercial and government sectors. Operating through its Apex, Oxford and ECS segments, ASGN helps leading corporate enterprises and government organizations develop, implement and operate critical IT and business solutions through its integrated offering of professional staffing and IT solutions. Our mission as an organization is to be the most trusted partner for companies seeking highly skilled human capital and integrated solutions to fulfill their strategic and operational needs. ASGN was founded in 1985 and is headquartered in Calabasas, California. For more information, visit us at asgn.com .

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