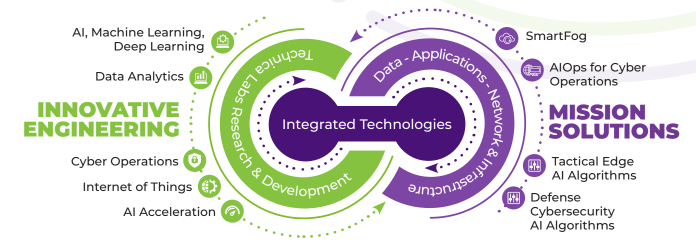


Solantis, a cybersecurity focused mentor-protégé Joint Venture (JV), is comprised of Technica Corporation (Mentor Venturer) and AMS Technologies (Managing Venture and protégé). Solantis combines Technica's full spectrum IT engineering capabilities, advanced system integration, extensive OEM partnerships and product reselling relationships, in-house engineering lab for prototype development, and a relentless pursuit of innovative and emerging technologies with AMS's talent-rich senior engineering staff of software developers, network and systems engineers, systems administrators, and program/project managers.



CAPABILITIES & APPROACH

The combined and complimentary capabilities of the two companies provide a robust and synergistic capability to meet current and future cybersecurity threats whether they emanate from inside or outside, including Zero-day exploits, network penetrations, ransomware, Deepfakes, IoT attacks, or Malvertising on social media. Our focus is on using creative and innovative engineering to produce mission solutions for our customers that protect their infrastructure, networks, data, and software. Our subject matter experts architect, design, engineer, develop, and implement defensive, offensive, and preemptive strategies and capabilities that solve complex cybersecurity challenges and defeat cyber-attacks. The infinity diagram depicts our cyber 'Innovation to Solution' approach.



CYBER SECURITY & CYBER DEFENSE-FOCUSED PRIME CONTRACTS

- U.S. Air Force Defense Applications and Network Support (DANS): Provide continuous development, integration, testing, deployment, and sustainment of the Cyberspace Vulnerability Assessment/Hunter (CVA/H) Weapon System (WS).
- U.S. Air Force Blue Sensitive Compartmented Information (BluSCI) Blanket Operations and Security Sustainment (BOSS):
 Provide cybersecurity services to support continuous operation and integrity of BluSCI (JWICS) through vulnerability and compliance scanning.
- FBI Engineering and Testing Support for the IT Infrastructure Division: Provide systems security support analyzing cybersecurity requirements and implement solutions protecting network and system components.
- U.S Air Force Combined Air Operations Center Experimental (CAOC-X): Provide
 operational support services to the Air Operations Center Weapon System (AOC WS)
 through scheduled tests and evaluation exercises involving operational, cyber, technical,
 and innovation activities performed across multiple networks.
- FBI Network Services and Engineering Support: Manage and administer network routers, firewalls, load balancers, Type-1 encryptors, and switches. Provide secure feeds to the Enterprise Security Operations Center (ESOC) for situational awareness and incident response.

22977 Englewood Court Suite 120 Sterling, VA 20166 410.840.7358 info@solantis.com

solantis.com