

Exceptional Solutions with Proven Results for Cyber Security

About SuprTEK

SuprTEK—headquartered in Ashburn, VA with more than 250 staff—has been providing IT, Cyber Security services and software solutions to the Federal Government for over two decades. SuprTEK is a mission-focused, ISO certified and CMMI appraised, quality-centered organization that embraces best practices including ITIL, CMMI, and Agile methodologies. SuprTEK has numerous CISSP/PMP/Security+ certified professionals, and is committed to providing *Exceptional Solutions with Proven Results*.

Our Clients include the following Federal/Civilian and DoD Organizations:

- DISA Components ID6, Infrastructure Development Directorate (IDD), PEO-Cyber, CTO, DECC, FSO, and Joint Service Provider (JSP)
- Army, Headquarters (OAA, G1, and G6), AMC , MEDCOM, ARNG
- Defense Health Agency (DHA)
- US Navy, Office of Naval Research (ONR)
- USTRANSCOM, AMC, and SDDC
- Combatant Commands
- Department of Justice
- Intel Agency

Our Comprehensive Life-Cycle Cyber Security Capabilities Include:

- Technology Evaluation/Analysis
- Security Policy, Standards, and Guidance
- Security Architecture and Engineering
- Compliance and Vulnerability Management
- Cyber (Risk and Vulnerability) Assessment
- RMF A&A and Audit
- CND and Security Operations
- Baseline Configuration and Lab Management
- Mobile and Wireless Security
- Continuous Monitoring and Risk Scoring
- Cyber Analytics and Big Data
- JIE/JRSS Engineering and Training
- Cyber Innovation via SuprTEK ASCEND

Visit us at www.suprtek.com

Technology Solutions:

- PanOptes[®] Continuous Monitoring
- Software Assurance and Code Checking
- PKI/PKE/IdAM
- ARES
- Big Data and Predictive Analytics
- CyberNetOp Solutions

Mobile and Cloud:

- Mobile Application Vetting
- Mobile Security
- Securing the Cloud
- Micro-virtualization

Development Services:

- Secure Agile Development
- Software Assurance and Code Checking

Test and Validation Services:

- Product Functional/Security Testing
- Vulnerability Assessments/Penetration Testing
- Firmware Forensics

User Support Services:

- NetOps Implementation
- Training and Instructional Design: Role-based and Product-based
- Incident Response

SuprTEK's Cyber Security Solutions team is on the leading edge of many efforts for its clients with technology including CMRS, JIE/JRSS, Big Data Analytics, secure mobility, and movement to the Risk Management Framework (RMF) below.



Most of our staff have technical Bachelor's and Master's Degrees and CISSP certifications. SuprTEK is committed to a continuing education program ensuring we hire and retain the best talent for our clients.

SuprTEK's Subject Matter Experts have intimate knowledge and deep understanding of the following key cyber security systems and programs within DISA and JSP:

DISA Secure Configuration Management (SCM) Portfolio:

- CMRS
 AIMM
- eMASS IAVM
- DPMS
 ACAS

DISA Joint Incident Management System (JIMS):

- Central repository for Computer Network Defense (CND) incident management
- Situational awareness of reportable cyber incidents across all DoD agencies

DISA Host Based Security (HBS) Portfolio:

- HBSS
- APS/OAM
- Bootable Media/Anti-Virus
- ACCM

Joint Service Provider (JSP) Cyber Security:

- Compliance
- Vulnerability Assessments/Management
- Assessment & Authorization
- Audit Support
- Risk Management
- Training
- ISSOs

CyberNetOps and RMF Solutions for DISN:

- DevSecOps
- Risk Management
- Assessment and Authorization
- Cyber Security Architecture

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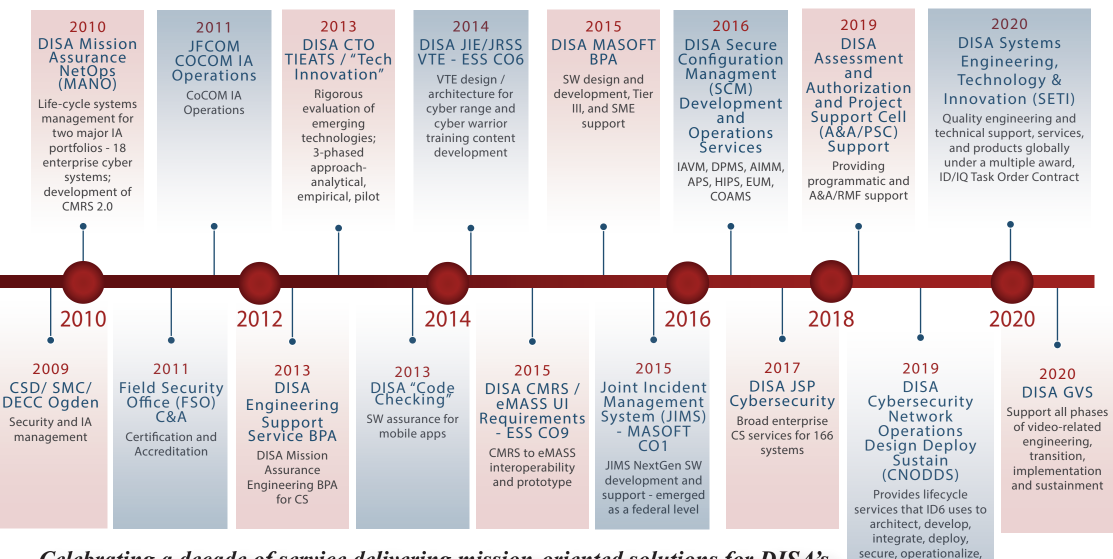
Brief History of Superlative Technologies, Inc. (dba SuprTEK) at the Defense Information Systems Agency (DISA)



sustain, document, patch, monitor, optimize

and evolve CyberNetOps

capabilities



Celebrating a decade of service delivering mission-oriented solutions for DISA's initiatives across 17 multi-year contracts (14 as prime; 3 as sub), valued at over \$350M