# **Technica**<sup>™</sup>

Technica Corporation, founded in 1991, provides high-end system engineering services to Defense, Intelligence, Law Enforcement, and Federal civilian agencies. Technica brings knowledge, solutions, and secure process management to environments of diverse functions for its customers' rapidly changing and urgent requirements. With groundbreaking R&D, Technica's senior scientists and engineers are always finding new, innovative ways to solve complex problems and overcome today's Cyber Warfare challenges by leveraging deep experience in Systems Architecture & Integration, DevSecOps, IT Service Management, AIOps, Machine Learning, and Artificial Intelligence.

## U.S. Air Force – Defensive Applications and Network Support (DANS) Program

## **To Learn More**

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CASE STUDY

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## **USAF DEFENSIVE APPLICATIONS** AND NETWORK SUPPORT (DANS)

The Airforce Life Cycle Management Center, Defensive Cyberspace Operartions Branch (AFLCMC/HNCD) envisioned a capability to identify, characterize, and mitigate cyberspace threats impacting critical operational capabilities within USAF and DoD networks. The Defensive Applications and Network Support (DANS) contract was tasked to engineer, build, develop, field, and sustain the Cyberspace Vulnerability Assessment/Hunter (CVA/H) Weapon System.

## The Challenge

Development, integration, and sustainment teams supporting the weapon system were not integrated and were slow to deliver new capabilities to CPTs and MDTs.

## **Technica Solution**

Three previously independent contracts were merged into the Defensive Applications and Network Support (DANS) contract, and DANS was tasked with engineering, building, developing, fielding, and sustaining the Cyberspace Vulnerability Assessment/Hunter (CVA/H) Weapon System. Within this unified work structure, Technica instituted DevSecOps practices and improvements to integration and service management processes.

## Secure the Asset. Neutralize the Threat.

Technica's CVA/Hunter DANS program comprises of:



## **08** cross-functional areas 24/7/365 service desk operations

and on-site support

150 matrixed team members

### **Contract Mission**

The DANS mission is to provide the Air Force Cyber Command and Combatant Commanders with mobile precision protection capabilities to identify, pursue and mitigate cyberspace threats in DoD and USAF networks. through a DevSecOps paradigm that Technica uses, the mission provides:

- Facilitation of threat hunting
- Identification of Advanced Persistent Threats (APTs)
- Support for forensic analysis
- Assistance in the development of remediation plans
- Survey of the cyber terrain: wired, wireless and analog networks
- Verification that threats have been neutralized • or eliminated

CVA-H instances are configured in accordance with mission specifications and requirements from Cyber Protection Teams (CPTs) and Mission Defense Teams (MDTs) and are delivered for their use in three components:

- Garrison Interceptor Platform (GIP)
- Deployable Interceptor Platform (DIP) •
- Mobile Interceptor Platform (MIP)

## Implementation of Devsecops

Technica focused on implementing DevSecOps practices to eliminate the confusion and conflict between teams that were slowing delivery and introducing vulnerabilities into the final products. The adoption of continuous integration/delivery models has integrated the development, testing, and deployment cycles to deliver new features faster and with fewer bugs and security flaws.

- Survey of the cyber terrain
- Wired Ethernet Networks
- Wi-Fi Networks
- Analog Telephone Networks

## Implementation of Devsecops (Cont.)

These achievements enabled Technica to deliver three complete software releases to the PMO within the first nine months. Contrasted with the previous program's record of three years for one release, Technica increased the delivery speed by a factor of ten.

## **Service Management Solution** Implementation

Technica's wholistic implementation of IT Service Management processes has reduced third-tier support. The development team is now required for less than 5% of all trouble tickets versus 34% at contract inception. In addition, Technica's service desk is trained in installing the kits, and this hands-on knowledge is a key enabler for problem resolution. In addition, Technica performs Level 1 service management for all other DCO weapon systems.

## **Improved Test and Training Functions**

CVA/H operators drive new requirements for the weapon system. Our testing team is integrated with both the operators and developers, and understands not only what to test, but why a given feature is being added or modified at the request of the operator. This agile organizational structure along with our CI/CD pipeline allows us to test early and often and has reduced software defects by 90% during this contract.

The DANS training organization works to keep the operational community abreast of the latest advancements with the CVA/H weapon system. Providing Train the Trainer, the DANS Team keeps skilled CMR SMEs informed of new features and modifications relevant to the CVAH Weapon system.



### Mobile Interceptor Platform (MIP)

Mobile kit enables an operator to execute DCO missions; configure sensors and analyze the data collected.



#### **Deployment Interceptor Platform (DIP)**

Portable kit that collects, detects, and responds to incidents and threats.

Garrison Interceptor Platform (GIP) Stationary C2 platform that includes tactical display. storage are network, virtual machine hosting, and incident management.

## **Mission Results**

Technica has proven to be a valued partner to the USAF CVA/H PMO. Through consolidation of functions, reorganization of support teams, and implementation of industry best practices for software development, integration, deployment, and support, we have:

**Capabilities and Processes** Technica's Systems Integration Lab (SIL) provides infrastructure and tools to manage the planning, development, testing, and deployment processes for the CVA/H weapon system. The SIL

**Improved Systems Integration** 

team and facilities provide: • Automated processes throughout the CI/CD pipeline that streamline development and testing of simultaneous virtual environments and weapon system configurations.

Automation of builds for mission kits and ability to image • several hard drives simultaneously.



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- Supports forensic analysis efforts •
- Facilitation of Threat Hunting Enables the identification of
- Advanced Persistent Threats
  - Assistance in the development of remediation plans

## **Functional Program Overview**



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#### **SIL Services**

- Virtual Infrastructure
- Network Infrastructure
- Cloud Services
- Storage - Compute

#### Systems Integration

- Integration Testing
- Virtual MIP/DIP/GIP Kits
- Physical MIP/DIP/GIP Kits
- Hardware Integration

#### Development

- Design
  Integration
- Automation
- DevSecOps
- CI/CD Pipeline - Peer Review
- Unit Testing
- Regression Testing - End-to-end Testing
- Code Analysis

#### **Engineering and** Architecture

- Requirements Analysis
- Solution Design
- Network Engineering
- Systems Engineering
- Implementation

#### **Testing Engineering**

- All levels of testing
- Physical Kits
- Virtual Kits
- Realistic Operational Environments

#### Service Desk

– Tier 1-3 Support - Tier 1 for ACD/CDA/ELICSAR

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#### Improved Speed and Quality of Delivery

New capabilities are fielded faster, with simultaneous improvements to product quality and the organization's security posture.

#### Improved Effectiveness of End Users

Improved documentation and training provide operators with the tools to incorporate new functionality into mission planning and execution.

#### Better, Faster Support

Visibility into program support requirements and decreased time to problem resolution maintain uptime for CPTs and MDTs to achieve mission objectives



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