

D-BOX

DevSecOps-In-A-Box

Robust Development, Security, and Operations (DevSecOps) Infrastructure as a Service (IaaS)

The time, expense, and complexity of establishing and maintaining a DevSecOps infrastructure for development and testing of software solutions and capabilities has become a critical challenge across the Department of Defense (DoD) and Intelligence Community (IC).

D-BOX offers a novel solution to programs looking to reduce delivery time and expenses, and for engineering teams who wish to focus on their technology without fighting their infrastructure.



D-BOX Features:

- **Software Integration Lab:** Both multilevel classified and unclassified capabilities
- **Encrypted Remote Connections:** Cybersecurity Maturity Model Certification (CMMC) Level 3.0 VPN
- **Development:** Test and productivity tools
- **Tailored Firewalls:** Customer-specific development partitions
- **Data Simulators:** Provided for common DoD Motion Imagery Standards Board (MISB), North Atlantic treaty Organization Standardization Agreement (NATO STANAG), & unique data types
- **Full Geospatial Repository:** Imagery with Digital Terrain Elevation Data (DTED) elevation data via Web Map Service (WMS) and Web Map Tile Service (WMTS), including Open Street map data layers
- **Extension to Classified Dev-Deploy:** Secret Internet Protocol Router Network (SIPR) Sensitive Compartmented Information Facility (SCIF) with a complete classified DevOps environment pending approval (Q3 2024)
- **National Cross Domain Strategy & Management Office (NCDSMO):** Includes a cross-domain solution development and testing environment
- **Classified Software-in-the-Loop (SIL):** Available pending customer requirements
- **Account Takeover (ATO) Scanning and Automated Lockdown:** Includes operating systems, software components, and application Security Technical Implementation Guides (STIG) implementation
- **UNCLASS Systems Integration Lab:** Provides an unclassified DevOps environment to facilitate Authority to Operate (ATO) compliance and prepares systems for SIPR ATO approval

SYSTEM SOLUTIONS GROUP

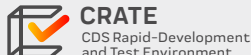
Developing Mission-Critical Hardware, Software, and Integration Solutions for the Warfighter

Bring your challenge to Odyssey's dedicated team of hardware, software, and integration professionals... an agile team backed by a robust CMMC-certified DevSecOps infrastructure bringing decades of experience designing, developing, and fielding systems at home and around the globe.



- > Requirements development and system design
- > Rapid prototyping to final, field-ready solution
- > Discipline engineering and workflow
- > Pre-build foundational components
- > Baked-in enforcement of cybersecurity / IA
- > Reduction in time and cost

OUR PORTFOLIO OF AVAILABLE FIELD-READY SOLUTIONS



CONTACT US FOR MORE INFORMATION

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ODYSSEY IS DEDICATED TO HELPING GOVERNMENT LEADERS THINK AHEAD AND ACCERATE CAPABILITY

Odyssey builds, secures and integrates capabilities and technologies to meet tomorrow's mission requirements. We enhance operational readiness through comprehensive program support. We deliver exprtise to the following disciplines:



AVIATION



CSISR



MEDICAL R&D



SPACE & MISSILE DEFENSE



SYSTEM SOLUTIONS