DOD CYBER CRIME CENTER

Contact Us:

Executive Support Staff
410-981-1181
DC3.EXECUTIVE.SUPPORT.STAFF@us.af.mil

Cyber Forensics Laboratory

CFL@us.af.mil
National Center for Digital Forensics
Academic Excellence:
CTA.CDFAE@us.af.mil

Cyber Training AcademyRegistrar: DC3.CTA.Registrar@us.af.mil

DoD-DIB Collaborative Information
Sharing Environment
DC3.DCISE@us.af.mil

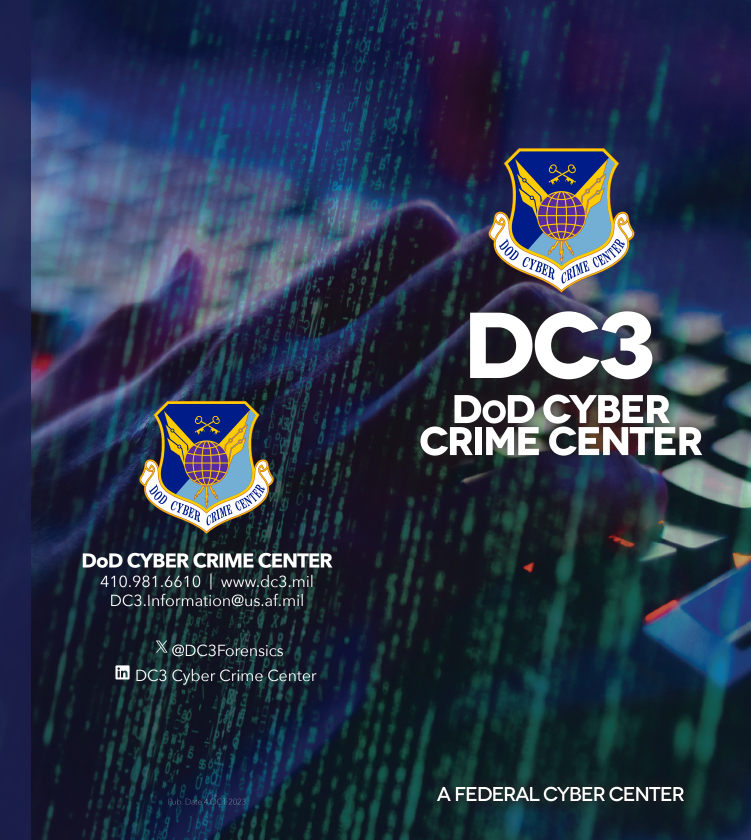
Information Technology DC3.XT.Info@us.af.mil

Operations Enablement DC3.OED.Info@us.af.mil

Partner EngagementAFOSI.DC3.PartnerEngagement@us.af.mil

Vulnerability Disclosure Program DC3.VDPQuestions@us.af.mil

Public Affairs 410-981-6610 DC3.Information@us.af.mil



DC3 CAPABILITIES FOR DOD REQUIREMENTS

FORENSIC LAB SERVICES

DoD Center of Excellence for Digital and Multimedia (D/MM) forensics. DC3 Cyber Forensics Lab is an ISO 17025 accredited lab that performs D/MM forensic examinations, device repair, data extraction, and expert testimony for DoD.

- Network Intrusions
- Malware/Reverse Engineering
- Enhancing Video and Voice Recordings
- Aircraft Mishap Data Recovery
- Damaged Media and Submerged Devices
- Mobile Device Encryption/Recovery
- DOMEX Forensic Partner

CYBER TRAINING

Provides specialized in-residence and online cyber training (www.dcita.edu).

- Cyber Protection Team Training
- Network Defense
- Computer Technologies
- Basic and Advanced Forensic Examination
- Distance Learning/Webinar/Mobile Training
- Digital Forensics Certifications

INFORMATION TECHNOLOGY

Tailored software and system solutions to support digital forensic examiners, DOMEX, and cyber intrusion analysis.

- Tool and Software Development
- Tool Test/Validation (Including GOTS/COTS)
- Counterintelligence Tool Repository
- Automated Malware Processing

MISSION STATEMENT

A Federal Cyber Center that delivers innovative capabilities and expertise to enable and inform law enforcement, cybersecurity, and national security partners



VISION STATEMENT

Enable insight and action in cyberspace and beyond

VULNERABILITY MANAGEMENT

DoD Vulnerability Disclosure Program Lead. Includes collaborative efforts with private-sector cybersecurity researchers to crowdsource the identification of vulnerabilities on DoD networks and systems.

- Enhance Security of DoD Networks/Systems
- Independent Assessment of Cyber Defenses
- Improve Mission Assurance

DEFENSE INDUSTRY SHARING

DoD focal point for all cyber incident reporting affecting unclassified networks of Defense Industrial Base (DIB) contractors.

- Cyber Threat Information Sharing with DIB
- Cyber Incident and Malware Analysis
- Pilot Service Offerings (CSaaS)
- Mitigation and Remediation Strategies
- Partnership Exchanges
- Cyber Resiliency Analyses

OPERATIONS ENABLEMENT

Amplifies the collective effects of DoD-wide law enforcement and counterintelligence investigations and operations by conducting expert technical analysis and all-source analysis and developing enhanced operational support capabilities.

- Collaborative Analytics with LE/CI/IC
- Focused All Source Intelligence
- Tailored Operational Production
- CADO-IS Development and Integration