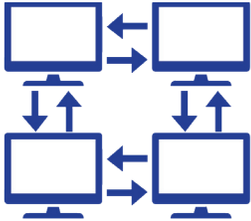




## DoD CYBER CRIME CENTER (DC3)

DoD—Defense Industrial Base Collaborative Information Sharing Environment

### DCISE FACT SHEET



#### DoD-Defense Industrial Base Collaborative Information Sharing Environment (DCISE)—

DCISE is the operational hub for DoD's Defense Industrial Base (DIB) Cybersecurity Program, focused on protecting intellectual property and safeguarding DoD content residing on or transiting contractor unclassified networks. DCISE develops and shares actionable threat products, performs cyber analysis and diagnostics, and provides remediation consults for DIB partners.

DCISE is the reporting and analysis hub for the implementation of Section 941 of the Fiscal Year 2013 National Defense Authorization Act of certain types of cyber incidents by Cleared Defense Contractors (CDCs), and of the related amendment in the Defense Federal Acquisition Regulation Supplement (DFARS 252.204-7012). Cyber incidents outlined in DFARS are submitted to DCISE as mandatory reports; however, all other cyber incidents can be reported voluntarily.

- Rated at Maturity Level 3 under the Capability Maturity Model Integration for Services (CMMI-SVC).
- Collaborative partnership with over 600 CDCs and USG agencies
- 330,000+ actionable, non-attributable (to submitting source) indicators
- 41,000+ hours of no-cost forensics and malware analysis for DIB Partners
- 8,800+ cyber threat reports



*“ The threat is real.  
By sharing our  
findings, we can  
reduce risk together. ”*

*—DCISE*

DoD CYBER CRIME CENTER

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@DC3 Cyber Crime Center



UNCLASSIFIED

# DCISE CAPABILITIES

**Analytics Division (AD):** AD conducts cyber analysis on information submitted by DIB Partners, the DoD and other USG-related reporting to provide a complete understanding of known or potential threats to unclassified DoD information on or transiting DIB systems and networks. AD also analyzes aggregate data from DIB Partner incident reports to produce technical analysis products, presentations, and white papers. The Division collaborates with liaison officers from other government agencies to create and maintain both technical and multi-source threat profiles. Analytic tasks are broken into three branches:



- 1. Tactical Operations:** Daily functions related to processing of voluntary and mandatory cyber incident reports as well as malware analysis, CRF, CRF Supplements, DCISE Alerts & Warnings, and partner engagement.
- 2. Applied Research:** Handles mid-to-longer term analytic functions related to processing of Threat Analysis Reports and Risk-based analyses and works the downgrade and release of information for bulletins derived from USG sources, CTARs, CTBs, advisories and product dissemination.
- 3. Technology and Discovery:** Drives technological platform development, automation, and technological solutions to DCISE mission requirements. Coordinates with DoD and MILDEP DAMOs for Media/Malware analysis associated with a Mandatory Incident Report.

**Mission Support Division (MSD):** MSD executes functional areas including internal/ external customer services, outreach, operational metrics, process improvement, quality assurance, quality control, and organizational training. MSD builds and manages relationships with a wide range of DIB companies and USG stakeholders, and drives special projects that improve the overall customer experience. MSD is comprised of two branches:



- 1. Customer Engagement:** Primarily responsible for customer relationships, DIB Partner on-boarding and outreach campaigns to promote DIB participation, as well as event planning for Technical Exchange and Regional Partner Exchanges; and facilitating Analyst-to-Analyst and Business-to-Business Exchanges.
- 2. Organizational Readiness:** A team of knowledge managers, business and process analysts, quality control analysts, quality assurance analysts, process owners and support staff to drive continual process improvement. Systematically coordinates and aligns resources and functions with the DCISE vision, mission, goals and objectives through the DCISE Performance Management Plan.

