

cintoot Capabilities Statement



Who is Cintoot?

Firm: Cintoot Inc.
DUNS 968395215
Cage Code: 6K1J2
SOCIO- Economic Factors: WOSB, SBA Certificated 8(a), HUBZone
Facility Clearance: Top Secret
Contract Vehicle: 8a, HUBZone, GSA Schedule(#47QTCA18D00K3)

Cintoot has delivered Software Engineering(Oracle and MS Stack), Big Data, Database Engineering, 508 Compliance, and Full Scope Cyber Security Support for the Defense Information Systems Agency(CONUS and OCONUS), Secretary of Defense Communications(SecDefComs), State Department(DS) Consular Affairs(CA) Bureau, Department of Labor OCIO, the Intelligence Community (IC), Air Force Minutemen III program, and the National Security Agency(NSA).

Certifications

ISO 9001:2015, 27001:2013, 20000-1:2011, CMMI-DEV Level III, CMMI; SVC Level III

Past Performance

- SecDefComs – Comprehensive Security Solutions
- DISA ID5 – Continuous Monitoring and Risk Scoring (**Software Engineering, peta-scale data analysis**)
- DISA ID3 – Secure Configuration Management Portfolio (**Front end and back end Dev**)
- DoS – Consular Systems Modernization(CSM) – (**.Net stack and Python Dev, Data Science, Salesforce**)
- DoS - Diplomatic Security Cyber Mission (DCSM)
- DISA ENCORE II Task Order 41 – Assessment and Certification Support – (**.Net Stack Development, Enterprise Portal, SQL database support**)

NAICS Codes

518210 – Data Processing, Hosting, and Related Services
519190 – All Other Information Services
541511 – Custom Computer Programming Services
541512 – Computer Systems Design Services
541513 – Computer Facilities Managements Services
541519 – Other Computer Related Services

541690 – Other Scientific and Technical Consulting Services
541990 – All Other Professional, Scientific, and Technical Services
611420 – Computer Training
611430 – Professional and Management Development Training
811212 – Computer and Office Machine Repair and Maintenance

Trusted By:



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Competencies

Software Engineering:

Cinteot led the Cloud Development, Big Data/HADOOP/Analytics technology on DISA's Continuous Monitoring and Risk Scoring(CMRS) program. CMRS analyzes and scores the Cyber Security Vulnerability data from across the Department of Defense. Cinteot is developing the replacement for DISA's Vulnerability Management System (VMS) for DISA SEL7 which will track extant vulnerabilities, IAVM directives, and POA&Ms from the entire Defense Enterprise Computing Center(DECC) ecosystem in Montgomery AL, Ogden UT, Columbus OH, Mechanicsburg PA, Oklahoma City, and St. Louis MO. Cinteot develops C# ASP.Net Software development and Test automation support for the Intelligence Community program: BOBCAT for Lockheed Martin SkunkWorks Space division.

Data Science

Cinteot's Data Scientists are developing a predictive analytics tool for the Department of State Consular Affairs division. This system ingests publicly available data through to generate a probability score for VISA applicants which predicts whether they will overstay their VISA, to be expanded later to areas such as financial crimes and organized crime. For DISA, we've developed analytical tools utilizing Artificial Intelligence/Machine Learning algorithms to analyze petabytes of Endpoint Security from servers across the Defense Information Infrastructure to score risks, analyze trends, predict future analytical patterns, and elicit problems.

Full Scope Cyber Solutions:

Cinteot provides full-scope cyber security solutions. In support of the Secretary of Defense Communications office, we provided Computer Network Defense, Malware Deconstruction, Incident Response, Assessment and Authorization (A&A), ATOs for NIPR/SIPR/JWICS/Others, Traditional Security, SCIF accreditation, Vulnerability Scanning, Computer Forensics, and VIP Help Desk Lvl I/II/III. We secured SecDef's networks, investigated incidents, secured the networks, and provided full service security services to the leadership suite of the Department of Defense. For the Department of State Diplomatic Security-Directorate of Cyber and Technology Security division, we provide support in the area of cloud security, network security monitoring, intrusion detection; threat prediction, and vulnerability analysis. We provide help to lead cyber and technology security programs to enable innovative, effective and secure business processes. We aid in providing an defense-in-depth center of excellence responsible for cybersecurity, cyber policy and awareness, cyber counterintelligence, cyber counterterrorism, cyber investigations, cyber emanations security, telecommunications, technology security, and mitigation of vulnerabilities in critical infrastructures, particularly cyber-physical systems for which safety and reliability depend on secure control systems, providing a unified capability on critical current and emerging issues

Point of Contact

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