

Who we are

A Global Force Delivering Zero Trust Security, Innovation, and Transformative Technology for the U.S. National Security, Allied Forces, and Commercial Markets

We are a renowned technology integrator driving innovation and modernization. At ICS, we offer cutting edge and customized solutions for enterprise network engineering, network management, cloud integration, cybersecurity, C4ISR, data management, business process engineering, data center, facility management, and more. On a global scale, we work with clients to implement mission-critical solutions and deliver technology success.



What we do

CYBERSECURITY

Zero Trust | Governance & Compliance |
Cyber AI & Automation | Vulnerability
Management | Threat Intelligence | Incident
Response | Endpoint/Cloud/App/Network
Security | IAM | SIEM/SOAR | SOC Services |
Training and Technical Publications

DATA CENTERS

Design-Build | Modular Data Centers | Uptime Tier III/IV | Operations & Management | Virtualization & Infrastructure Consolidation

IT INFRASTRUCTURE

Network Engineering | Network Management | ICT/Mobile Capabilities | ITSCM | ITIL | Cloud Infrastructure | Cloud Migration & Integration

MANAGED SERVICES

IT Operations & Management | Program Management | IaaS | PaaS | NOC/SOC/EOC 24X7+ | Service Desk | ERP

SOFTWARE

Software Lifecycle Management | Legacy Modernization | App Development | Mobile Computing | DevSecOps | Enterprise Architecture | Data Management

EMERGING TECHNOLOGIES

Artificial Intelligence | Machine Learning & Robotics | Big Data | AI Electrical | Intelligent Video & Audio Analysis | Blockchain & Distributed Ledger | RPA

COMPLIANCE & CERTIFICATIONS

















OUR CLIENTS



Department Of Justice, Federal Bureau Of Investigation (FBI) FBI-ITSC Infrastructure Management / Network & RSA Operations



Department of Justice, **Criminal Justice Information Services (CJIS)** FBI Biometric Fusion Center Commissioning & Testing



Bureau of Alcohol, Tobacco, Firearms and **Explosives (ATF)**

Network Management Support



Saudi Data & AI Authority Tier 3 Data Centers and Command Centers Design-Build, ICT & ELV, Cybersecurity



US Defense Health Agency (DHA) / Military Health System (MHS) Cloud Development / Systems & Security

Engineering Support



United States Bureau of Census Application Development, Testing, Systems & Security Support



Federal Emergency Management Agency (FEMA) IT Transformation from Legacy to Service Oriented Architecture (Modernization)



Silver Spring ATC Rehabilitation Design/Build/ Engineering



Department of the Navy, NAVFAC (Facilities) Norfolk Naval Shipyard (NNSY) Move/Add/Change/Delete (MACD) Services



National Oceanographic and Atmospheric Administration (NOAA) ISP Cable Design & Installation



Private Agency Cybersecurity, Architecture & FireEye Implementation Service



Department of Veteran Affairs - Real Time Location Based Asset Management Infrastructure Management / Network



Department of Commerce, **International Trade Admin Data Center Co-Location** Secure Space Infrastructure Renewal Commissioning & Testing



Federal Aviation Administration (FAA) Mobility - Policy & Risk Management -IV&V Role

CONTRACT VEHICLES

- GSA MAS HACS SIN 54151HACS
- GSA MAS IT SIN 54151S
- GSA MAS HEALTH IT SIN 54151HEAL
- OASIS+ (CLIN 10100 Management & Advisory, CLIN 10400 - Intelligence, CLIN 10700 - Facilities, CLIN 10800 - Logistics)
- NIH NITAAC CIO-SP3 (SB)
- US Navy SeaPort-NxG
- FBI ITSSS-2
- DHA MHS EITS IDIQ
- ATF NMSS
- DIA SITE III
- DoJ ITSS-5

FEATURED PROGRAMS

- DoD: Cybersecurity, Intrusion Detection, Incident Response, Security Architecture, Governance & SEIM, FireEye (Trellix Helix) Implementation Services [CONUS] | Private Cloud | Virtualization | Data Center Management | ITIL | VDI [CONUS]
- Military OneSource ATO a comprehensive Risk Management Framework (RMF) process migration | RMF Rev 5 Policy updates | SOP
- DoJ: LAN/WAN Network Management Services [CONUS] | Network Management, Data Management, Network Engineering Services | Service Desk Support [CONUS]
- Allied Forces: Design/Engineering and Construction of Two (2) Tier III Data Centers ICT Systems, AI, ML & Robotics for Medical City Complex [OCONUS] | Operations & Management (O&M) of Tier III Data Center [OCONUS]
- Commercial: Design/Engineering or Command & Control OPS Center [CONUS/OCONUS]