

IC-CAP, LLC

Discover what is under the surface!

1100 Market Street, Suite 746, Chattanooga, TN 37402
Email: Discover@ic-cap.com Phone: (423) 680-7803
Website: <http://www.ic-cap.com>

A Trusted Partner ...



... Dedicated To Your Mission

IC-CAP provides unparalleled service to our members, partners, and customers. We do this by bringing together talented people, an understanding of the mission, and innovative technologies to create reliable solutions for critical matters of national consequence.

... Providing Skilled Professional Staff

- System Engineers
- Software Developers
- DEVOPS Engineers
- Data Scientists
- Intelligence Analysts
- Cyber Engineers
- Cyber Analysts
- Technical Writers

Supporting the Intelligence Community, Department of Defense, and Federal Agencies



Building an innovative Common Analytics Platform

- Defense Intelligence Agency (DIA)
- National Geospatial-Intelligence Agency (NGA)
- Defense Information Systems Agency (DISA)
- Defense Advanced Research Projects Agency (DARPA)
- Defense Threat Reduction Agency (DTRA)
- Department of Homeland Security (DHS)

IC-CAP is working as a partner on various teams at NGA and DIA building analytic capabilities. We work directly with analysts, to harness the tremendous power of data science and technology to improve intelligence analysis.

Our Analysts Support CONUS & Deployed Operations

Our Engineers Provide A Secure Infrastructure For Operations

IC-CAP analysts support operations worldwide, providing the advanced Processing, Exploitation, and Analytic capability required to satisfy National Geospatial Intelligence requirements.

- SCCM / Patch and Vulnerability Management
- Active Directory Management
- Virtual Desktops
- Exchange Services

Our Cyber Professionals Keep Your Infrastructure Safe

IC-CAP cyber analysts correlate threat data from various sources to establish the identity and modus operandi of active hackers. We leverage cyber threat profiles, SIEM, Incident Response (Tier 1 & 2), Intrusion Detection, incident trending and analysis, incident indicators, signature development, and Advance Persistent Threat Data

Contracts (sub on all):

- DIA E-SITE EIEOS
- DIA Design and Dissemination
- NGA Analytic Services
- NGA MACSS
- DHS ESDO
- DARPA TASS
- DTRA IAC MAC
- DIA S&T HELIOS
- DIA Analytic Modernization
- DIA EMT
- NGA Mojave
- NGA Acadia
- DoD CIO Mission Support
- DISA SETI
- CAGE Code: 74L74
- DUNS: 079400739
- Facility Clearance: TS



Company Leadership

Joni Taylor, CEO

Joni has over 25 years of experience in the Intelligence Community (IC) and Diplomatic Service. She served as the program manager on the State Department and the US United Nation infrastructure upgrade for State Department IRM and was responsible for implementing a knowledge management portal for State Department. Joni has nearly 10 years of diplomatic experience where she served as the Community Liaison Officer for the American Embassy Madrid Spain and has worked in the Regional Security Office, Consular Affairs, and Defense Attaché Offices in Cairo Egypt.

Steve Taylor, President

Steve has more than 38 years of experience in the DoD, IC, and Diplomatic Service. He served over 23 years in the Air Force to include 10 years supporting DIA in Defense Attaché Offices in Cairo Egypt, Madrid Spain, and Damascus Syria. He has been in industry for over 15 years responsible for delivering capabilities, program management, and business development. Steve is focused on developing a company that improves intelligence collection and analysis through advanced technology and an enhanced workforce.

Dan Coombes, Vice President

Dan is a senior executive with 30+ years of experience in the military, government, and commercial sectors. His progressive list of accomplishments includes serving as a VP at Leidos, and program manager at Lockheed Martin, specializing in program execution, recruiting, and employee engagement. Early career success includes 8 years of active duty service as a Marine Corps officer. He then transitioned to the Marine Reserves, and retired as a Lieutenant Colonel after 27 years of service. He holds several personal awards and completed 3 combat deployments. Dan is focused on staffing IC-CAP with the best technology professionals and intelligence analysts available.

Technical Expertise

Our technology agnostic approach and our employees' professionalism, team focus and breadth and depth of experience in the areas of Software and Systems Engineering; Information Assurance; Network, Knowledge and Program Management; Test and Evaluation, and Cyber Security enable IC-CAP to flexibly align with our partners' engineering methodologies and missions. We are committed to quickly and reliably delivering top quality engineers to support each partner's success in meeting their customer's requirements.



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| Technologies <ul style="list-style-type: none">• J2EE• .NET• Apache• Maven | Languages, Middleware <ul style="list-style-type: none">• Java, Python• C#; C++• PHP, Powershell• TypeScript; Angular JS;React |
| System Engineering <ul style="list-style-type: none">• VMWare• SCCM• Active Directory | Tools <ul style="list-style-type: none">• Eclipse, Visual Studio• Tomcat, Weblogic• IntelliJ |
| Devops <ul style="list-style-type: none">• Jenkins, Docker• Fortify, SonarQube• NiFi, Databricks | Analytic Capabilities <ul style="list-style-type: none">• OBIEE, OID• Kibana• Elastic Search, SOLR |
| Cyber <ul style="list-style-type: none">• ArcSight• Routers, Switches• Firewalls• IPS | Analysis Capabilities <ul style="list-style-type: none">• All Source Analysis• GEOINT / Imagery Analysis• Image Quality Assurance• HUMINT Analysis |

Competencies

Increase Efficiency

- Reduce cost of complex processes and systems
- Streamline inefficient and manual processes
- Foster culture of continuous improvement and sustainability
- Implement measurable performance and quality metrics

Increase Productivity

- Implement repeatable and continuous processes
- Discover and eliminate deficiencies in processes
- Eliminate redundant tasks and automate manual activities

Reduce Redundancy

- Identify opportunities for collaboration and reuse
- Leverage capabilities of existing and future IT
- Leverage Corporate Resources