

IC-CAP

Discover what is under the surface!

IC-CAP Mission: IC-CAP is driven to improve our country's intelligence and defense capabilities through technology and development of an enhanced analytical workforce. We focus on providing exceptional customer service and keeping our members dedicated to our clients. Our members are our greatest asset! We reward them through superior benefits, training and support.

IC-CAP Vision: IC-CAP is a contributor of technology and analytical capabilities within the IC and DoD specialized in providing Data Scientists, Software Engineers and Developers, and Intelligence Analysts. We are positioned to grow through our existing strong partnerships and building new partnerships while providing high quality staff to assist in the delivery of services to our customers.

IC-CAP actively participates in the capture and proposal process with our partners. We leverage our expertise in capture, proposal writing and proposal management to assist in winning the work and expanding our relationships into multiple IC Agencies, DOD, and federal agencies such as the Department of Justice.

IC-CAP's long-term goal is to leverage our vast experience across the Intelligence Community, DoD, and Federal Agencies to design a platform to meet today and tomorrow's multi-int analytical needs.



IC-CAP, LLC

FOUNDERS

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 35 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. Steve is focused on developing a company that improves intelligence collection and analysis through technology and training of intelligence analysts.

Established March 2014

Headquarters: 208 East Main Street
Glenville WV 26351

Maryland Office: 4520 Guinevere Lane
Pomfret MD 20675

- **HUBZone Small Business**
- **Woman Owned Small Business**
- CAGE Code: 74L74
- DUNS Number: 080252085
- Top Secret Facility Clearance
- In house dedicated recruiting team

Phone: 304-804-3130

Fax: 202-204-8465

Email: info@IC-CAP.com

Web: www.IC-CAP.com



The Intelligence Community and the DoD are struggling to keep up with the exponential increase of raw data collected through multiple channels. This significant growth of intelligence data creates challenges that require the development of processes and analytic solutions to more efficiently harness the tremendous power provided by technology combined with mission personnel to discover what is under the surface.

IC-CAP's approach to performing discovery is a hybrid that combines technology with mission personnel. We develop solutions quickly through integrated working groups that include software developers, data scientist, and mission professionals. Our consultants gain an understanding of the mission challenge and the data then perform data preparation, modeling and evaluation. On a parallel track our software engineers and developers are designing the business logic and visualizations that will extract clear insights from the data. All of this is accomplished by leveraging agile methodologies to deliver the solution

DATA SCIENCE

IC-CAP's data scientists can help you gain a better understanding of your data so you can bridge the gap between mission and data. Our team to create customized solutions for the most challenging of needs and enabling better decision making.

Languages and Tools: R, Python, Scala, Spark, Scikit-Learn, PuLP, Java, Hadoop, HDFS, Accumulo, Storm, C++, Excel, SAS, Squirrel, SQL Developer, SPSS Modeler, i2, Tableau

SOFTWARE ENGINEERING & INTEGRATION

IC-CAP's software engineers and developers can help transform your analytical environment through technology that is smart, sophisticated, user-centric, and leading edge. Our team of fully cleared developers are familiar with all intelligence disciplines and are capable of delivering multi-int solutions.

Languages and Tools: Java, JavaScript, .net, Ruby, Ajax, Groovy, CSS, HTML, KML, XML, SQL, PHP, XSL, XSD, JQuery, JSON, JIRA, JUnit, Eclipse, Netbeans,

INTELLIGENCE ANALYSIS

IC-CAP's team of intelligence analysts can blend structured information, engineering science and the art of skilled intelligence analysis to help solve some of our nation's most challenging intelligence problems. They are skilled at formulating a variety of reports for all audiences and have expertise in multiple intelligence disciplines to include all-source analysis, signals analysis, geospatial analysis, human Intelligence, anti-terrorism assessments, threat vulnerability assessments, and TCPED expertise for national and tactical data sources.

OTHER SUPPORT AREAS

In addition to the above, we are currently providing support to our partners in the areas of service desk specialists, graphic artist, quality control, metadata enhancement, and infrastructure support.