



# G2 Ops, Inc. Security Engineering

G2 Ops, Inc. (G2 Ops) delivers a tailored and holistic cybersecurity approach that leverages our organic capabilities, forward-leaning tools and methodologies, AI/ML, and industry relationships to support DoD critical infrastructure across all classification levels and Sensitive Compartmented Information (SCI).

## Company Facts

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### Certification

Women-Owned Small Business

SBA Certified:  
Women's Business Enterprise (WBE)

### Classification Code:

NAICS 541330,  
541715, 541519,  
541990

### Facilities:

- Arlington, VA
- Virginia Beach, VA
- San Diego, CA

### Inc 5000 Fastest Growing Company



2018 - 2022

### Contact

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## Full Spectrum Cyber Ready Enablement



G2 Ops methodologies and technologies ensure full-spectrum cybersecurity excellence – from initial design to operations – across three domains.

G2 Ops offers software-based problem-solving tools that identify mission-critical risks and vulnerabilities before exploits can occur. These early warning tools provide advanced analytics for real-time decisions.



## Our Cybersecurity Capabilities

- RMF Automation
- Specialized security engineering services, including acquisition cybersecurity, cyber tabletops, CDS, SCRM, and anti-tamper
- Cooperative and adversarial assessment
- Change and ATO management
- Mission-focused cyber analyses, engineering, testing, mitigation, and improvement
- RMF ISSE, ISSO, and Validator support
- MBSE-based security control allocation and management
- Continuous assessment and monitoring

G2 Ops has developed MBSE-enabled RMF and cyber capabilities through our signature Gold Standard Methodology™ (GSM). Using one model designed for multiple use cases, our GSM-centered approach streamlines the generation and maintenance of compliance artifacts, freeing project personnel to focus on designing and building secure systems.

RMF Artifact Generation	Security Control Management	Change and ATO Management	Cyber Analytics and Proactive Defense
<ul style="list-style-type: none"> <li>Data acquisition from target system/environment</li> <li>Creation of RMF package elements and/or complete artifacts from the model</li> </ul>	<ul style="list-style-type: none"> <li>Baseline security control requirements acquisition</li> <li>Provision of engineering environment</li> <li>Scan data ingestion</li> <li>Compliance monitoring and reporting</li> </ul>	<ul style="list-style-type: none"> <li>Cyber-focused change management</li> <li>Artifact maintenance and regeneration</li> <li>MFR analysis</li> </ul>	<ul style="list-style-type: none"> <li>Ongoing monitoring and analytics</li> <li>Cyber fleet and tabletop exercises</li> <li>Boundary analysis</li> <li>SCRM</li> </ul>

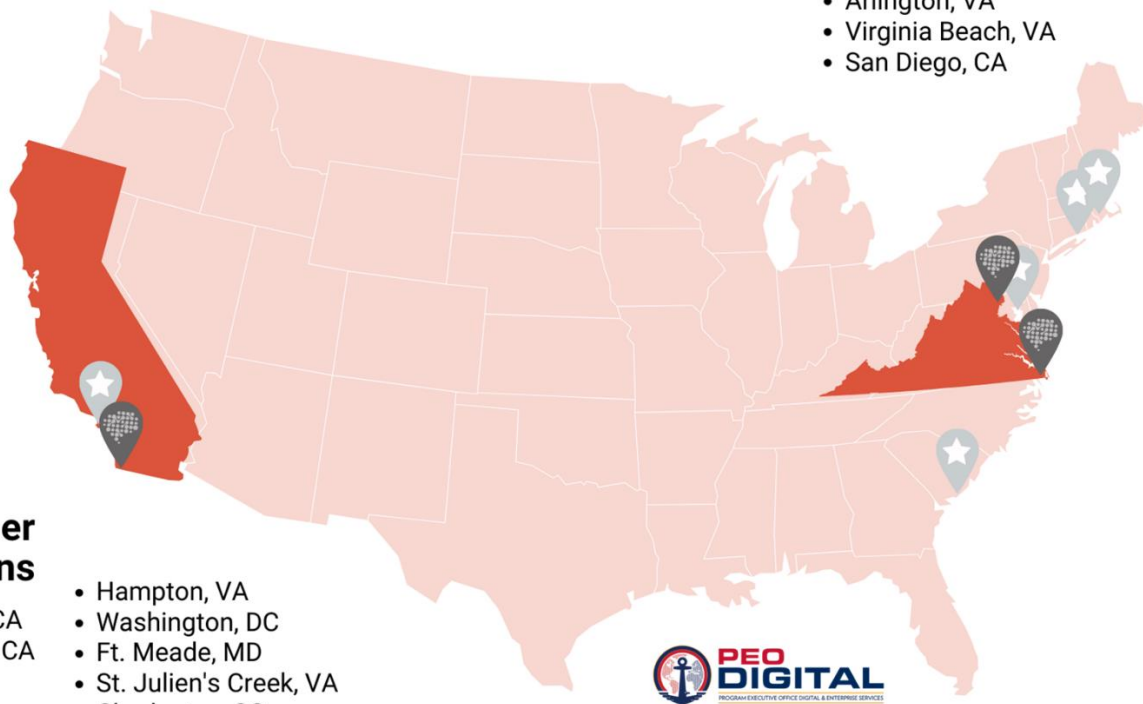
*G2 Ops has coast-to-coast national reach with a presence collocated with key decision-makers*  
*Our three (3) labs employ full connectivity for real-time collaboration*

## G2OPS Footprint



### Offices

- Arlington, VA
- Virginia Beach, VA
- San Diego, CA



### Customer Locations

- San Diego, CA
- El Segundo, CA
- Norfolk, VA
- Newport, RI
- Hampton, VA
- Washington, DC
- Ft. Meade, MD
- St. Julien's Creek, VA
- Charleston, SC



**G2OPS®**  
Smarter Intelligence.®