

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

Certification

Women-Owned Small Business SBA Certified:

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

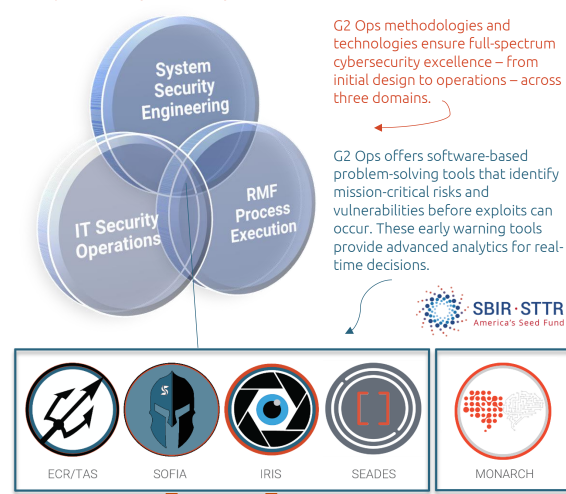


2018 - 2022

Contact

Thomas Litwin 757-965-8330 Thomas.litwin@g2ops.com

Full Spectrum Cyber Ready Enablement



MBSE cyber integration

Mission focused risk analytics ICS risk analytics

Data feed categorization & normalization

MBSE-based RMF automation

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 <u>Gold Standard MethodologyTM (GSM)</u>. 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 <u>secure</u> systems.

RMF Artifact Generation	Security Control	Change and ATO	Cyber Analytics and
	Management	Management	Proactive Defense
 Data acquisition from target system/environment Creation of RMF package elements and/or complete artifacts from the model 	 Baseline security control requirements acquisition Provision of engineering environment Scan data ingestion Compliance monitoring and reporting 	 Cyber- focused change management Artifact maintenance and regeneration MFR analysis 	 Ongoing monitoring and analytics Cyber fleet and tabletop exercises Boundary analysis SCRM

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



