

PIONEERING POSSIBLE

The pursuit of cutting-edge resolutions, delving into undiscovered frontiers, and connecting challenges to solutions unfettered by limiting assumptions.

MISSION

G3 drives decision advantage through a commitment to deliver with integrity and passion — no excuses, no exceptions.

We do not rely on luck as a Course of Action (COA). We believe in hardwork to understand strategic goals and current operating environments and relentlessly contribute G3 capabilities to an unfair National advantage where the U.S. and its allies prevail in all domains across the spectrum of conflict. We maintain a laser-focused culture, dedicated to providing decision-makers with confident and timely insights that ensure allies maintain an edge while setting unfavorable terms for opponents.

ADVANCED ANALYTICS

G3's advanced analytics practice transforms complex data into actionable insights by leveraging artificial intelligence and machine learning, integrating data across platforms, and applying multi-source intelligence fusion. Leveraging expertise demonstrated in contracts such as SABER II, ODIN II, and MESA, we deliver secure, agile, and scalable solutions tailored to defense, intelligence, and government needs. Our approach emphasizes collaboration, automation, and innovative data science to optimize decision-making and drive decision advantage.



STRATEGIC ENGINEERING

G3's strategic engineering practice delivers innovative, end-to-end solutions that enhance operational capabilities and mission outcomes for defense and government clients. Drawing from extensive experience across our contracts, we provide system modernization, software development, and integration services tailored to mission-critical needs. Our practice emphasizes agile methodologies, cutting-edge technologies, and security-driven engineering to support scalable, adaptable, and high-performance solutions.



DATA MOBILIZATION

G3's data mobilization practice focuses on delivering seamless access, integration, and dissemination of mission-critical data across diverse platforms and operational environments. Leveraging capabilities honed through experience, we enable data sharing and transformation across classified and unclassified domains, ensuring timely and secure data delivery for defense and government clients. By emphasizing automation, interoperability, and adaptable data strategies, G3's practice ensures mission agility and informed decision-making at every level.



BUSINESS INFORMATION

Year of Incorporation	2021
Small Business Category	VOSB
UEI	TUT4DTBLDF97
DUNS	119061811
CAGE	9J9X1
GSA MAS	47QTCA25D009Z
NAICS Codes	541990, 513210, 518210, 541330, 541370, 541511, 541512, 541611, 541715, 541519



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DELIVERY OBSESSED

Relentlessly focused on excellence, we provide tailored solutions that meet clients' unique needs. By collaborating closely from project inception to completion, we deliver innovative, results-driven offerings that consistently surpass expectations, building trust in the defense sector.



G3's AI advancements allow us to deliver vetted candidates within 12 hours of notification. As we continue developing additional tools to automate recruitment, our professionals can focus on high value tasks like interviews and onboarding, enhancing overall efficiency and effectiveness.

TALENT ADVANTAGE

G3 maintains a pipeline of over 2,500 cleared and qualified engineers, data scientists, and analysis professionals, ready to meet any challenge.

We invest in our team's professional development with access to 40,000+ courses and an annual stipend for certifications, ensuring our talent remains at the cutting edge.

Our team thrives on complex, meaningful projects, driving high employee satisfaction and retention to ensure consistency and dedication for every client.

Our team brings a broad range of expertise, from AI and data science to engineering and analysis, allowing us to tackle complex, multi-disciplinary challenges with confidence.

CURRENT & PAST PERFORMANCE EXAMPLES

ODIN II

ODIN II focuses on providing open-source geospatial capabilities across different classification domains to support the National Geospatial Intelligence Agency (NGA) and partner agencies. The project emphasizes improving technology sharing and interoperability through non-standard data services and sustaining geospatial capabilities, especially for disconnected operations.

SABER II

The SABER II program supports the (NGA) by providing comprehensive software development, modernization, and sustainment services. It focuses on delivering geospatial capabilities for existing and emerging needs through agile methodologies, continuous integration, and DevSecOps best practices.

MACSS/GEO-SPI B

The GEO-SPI B (GEOINT Enterprise Operations - Services and Solutions Program with Industry) focuses on providing mission-critical geospatial intelligence (GEOINT) support for the NGA and its partners. This initiative leverages industry expertise to deliver GEOINT discovery, collection, exploitation, production, and enhancement services.

GEO-SPI A

The GEO-SPI A (GEOINT Enterprise Operations - Services and Solutions Program with Industry) contract provides critical mission operations support for the NGA. Its focus is on delivering services to enhance GEOINT operations through industry expertise, including critical mission operations, innovation, and management services.

MOJAVE

MOJAVE Functional Area 1 (FA1) supports the NGA International Affairs (IA) office by providing process improvement, business modernization, and operational support. Specifically, it involves knowledge management, business process design, and enhancement of customer-specific tools and capabilities, including activities such as conducting process reviews, user interface improvements, and content management.

COLVO

The COLVO project focuses on digitizing historical film imagery for the NGA to ensure continued GEOINT support to defense and intelligence communities. The effort involves film scanning, digitization, and IT support for managing and preserving historical film archives, using specialized equipment and software. This includes converting imagery to digital formats, tagging metadata, and providing robust maintenance for digitization hardware.

MESA

The MESA contract focuses on accelerating the modernization of geospatial intelligence (GEOINT) analysis for the NGA Office of Middle East and Southwest Asia. It involves leveraging innovative methodologies, process improvements, and analytic tools to enhance data integration, tradecraft development, and automated workflows.

NOVASTAR

The NOVASTAR program supports the NASIC by providing research development, and sustainment of hardware, systems, and software capabilities for scientific and technical intelligence production. It encompasses tasks such as intelligence collection, analysis, dissemination, and systems engineering to address air, space, missile, force, and cyber threats. This work includes developing innovative solutions for intelligence products, multi-domain operations, and supporting U.S. Air Force and Department of Defense intelligence missions.

SIA III

The SIA-III program at DIA provides comprehensive support for the Marine Corps Intelligence Activity (MCIA), offering services in intelligence analysis, geospatial and imagery analysis, and counterintelligence and human intelligence (CI HUMINT) operations. The program emphasizes delivering highly trained General Military Intelligence professionals and analytic support to multiple intelligence disciplines, ensuring mission readiness and operational effectiveness. SIA-III's tasks include weapons and technology analysis, human geography, regional analysis, and full-motion video (FMV) exploitation to address critical military and defense needs.

ARCH - Accelerated Research & Collaboration Hub

The Accelerated Research and Collaboration Hub (ARCH) is G3's dedicated innovation lab focused on solving complex internal challenges and critical customer problems through advanced technology & innovative practices. ARCH drives the development and deployment of next-generation solutions by leveraging strategic engineering, data mobilization, and collaborative research. The lab fosters a dynamic environment where agile development, cross-disciplinary collaboration, and cutting-edge methodologies come together to accelerate transformative advancements, optimize operational efficiency, and deliver impactful, tech-driven solutions tailored to evolving mission needs.

The goal of the Accelerated Research and Collaboration Hub (ARCH) is to drive transformative advancements that provide an asymmetric advantage for our customers by harnessing cutting-edge technology, innovative practices, and collaborative research. With a steadfast commitment to integrity and passion—no excuses, no exceptions—ARCH seeks to deliver tailored, impactful solutions that optimize operational efficiency, address complex challenges, and push the boundaries of what is possible to empower mission success.