



GIT

SATELLITE COMMUNICATIONS



Capability Statement

About

Founded in 2002, GIT Satellite Communications has provided cutting-edge, industry-respected satellite technology with exceptional customer service for over 20 years.

Headquartered in Austin, TX, GIT provides critical connectivity and Assured Logistics Communications support to Government and DoD personnel worldwide.

Capabilities

- GIT offers a diverse and comprehensive catalog of hardware, airtime, and data services for both government and commercial applications.
- GIT, under U.S. Space Force, is 1 of 2 Iridium Value-Added Resellers (VAR) capable of providing the Iridium 9575A to the US Government & Military.
- GIT, a Certified Iridium CERTUS Service Partner, can directly provide Iridium's next-generation satellite voice, data and IoT products and services.
- GIT, a Value-Added Manufacturer (VAM), develops specialty satellite communications products to fit specific customer needs.
- GIT has multiple Teaming Agreements to expand the scope of advanced technologies available for integration into GIT custom designs and solutions.
- GIT provides sophisticated, reliable 24 x 7 x 365 global customer support.

Company Data

Website: www.gitsat.com

GSA Contract: 47QTCA24D00BK- COMSATCOM

UEI: C2JGH9J53GG7

Cage Code: 1Y9J0

Status: Women-Owned Small Business

Primary NAICS Codes: 517410, 334220, 334210

Other NAICS Codes: 334511, 541690, 541990

References: Available Upon Request

Contact

Point of Contact

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Corporate Headquarters

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Certifications

- ISO 9001:2015, NIST SP800-171 Compliant
- Iridium Value-Added Reseller (VAR)
- Iridium Value-Added Manufacturer (VAM)
- Iridium Service Partner (SP)

Past Performances

GIT has serviced hundreds of government contracts for various agencies, first responders, universities, and multiple NOAA organizations.

36C10A23F0070 - US Department of Veteran Affairs

140L6321F0003 - US Bureau of Land Management

PSAA22201517 - US Senate

FA480022F0027 - US Military

1333MK23FNMAN0003 - NOAA