



## 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](http://www.gitsat.com)

**GSA Contract:** GS-35F-0404U – 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

James Hollopeter

Director of Technology Development

(512) 918-9502 | [Service@gitsat.com](mailto:Service@gitsat.com)

#### Corporate Headquarters

GIT Satellite Communications

13740 Research Boulevard, Ste. Q2

Austin, TX 78750

### 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