




Key Features

- Mobile, fixed, wireless broadband, and broadcast services
- Worldwide satellite-based Internet, voice, data, and video services.
- Support for military communications
- Emergency responder operations
- All products and services are NIST 800-53 compliant solutions
- Software-defined wide area network-SD-WAN over satellite services




BUYER (CUSTOMER) GAINS

-  A common marketplace for all government commercial satellite customers
-  Cost savings for government agencies
-  Remote and mobile access to terrestrial networks

COMPETITIVE DIFFERENTIATORS

- ✓ Easy access to leading satellite technologies aligned with government parameters, interfaces, and standards.
- ✓ Rapid deployment for domestic emergency-response communications.

KEY TARGET BUYERS

-  Telecommunications services buyers
-  DoD and civilian federal agencies
-  State, local, tribal, and territorial governments



CS3



COMSATCOM



satcom@gsa.gov

GSA

Commercial Satellite Communications (COMSATCOM)

EQUITY

- Large Businesses
- Service-disabled veteran-owned
- Women-Owned Small Business
- Veteran Owned Small Business
- 8a



FAQS / ANSWERS

- Q How do I use this contract to purchase SATCOM services?
A Either visit our [website](#) or email the program team at satcom@gsa.gov. GSA will be able to work you through the procurement process.
- Q Are OCONUS services available?
A Yes, OCONUS services are available on both CS3 and the COMSATCOM SIN.
- Q How do I know which contract to use? CS3 or COMSATCOM SIN?
A CS3 is used for custom or complex satellite solutions. However, the program team can perform of scope review to help determine which contract will fit best.

FLEXIBILITY



Access to small businesses



Vendors ensure they are compliant with cybersecurity best practices

FEE

CONTRACT	FAR TYPE	FEE
CS3	Multiple Award IDIQ	2%
COMSATCOM SIN	MAS IT	0.75%

CATEGORY MANAGEMENT
GOVERNMENT-WIDE

Information Technology
Vendor Management Office