

# The Backbone of Submarine

## Command & Control

**Keeping the nation's submarine fleet connected.  
Always on. No exceptions. No room for failure.**

The U.S. submarine fleet relies on continuous, uninterrupted communications with national command authority. The Fixed Submarine Broadcast System (FSBS) is that connection, and GovCIO is the engineering team behind it.

Under a \$99.2M single-award IDIQ with Naval Information Warfare Center (NIWC) Atlantic, GovCIO delivers FVLF/LF engineering services across 12+ CONUS and OCONUS locations spanning seven states and five allied nations.

This is not staff augmentation. It is a deep, integrated engineering partnership built on trust, technical excellence, and a mission-first culture. From research and design through test, evaluation, and long-term sustainment, GovCIO manages the full engineering lifecycle of infrastructure that cannot fail.

*"Some missions can't be handed off. Some infrastructure can't go dark. The people we put on this program understand that, and they show up every day with that weight and that pride."*

- Mike Ryan, Sector President,  
National Security, GovCIO

### OUR CAPABILITIES ON THIS PROGRAM

#### Strategic Military Communications

Shore antenna sustainment and C4ISR backbone support - connecting the submarine fleet to national command authority, 24/7.

#### System Engineering & T&E

Research, design, development, testing, and software engineering across multi-site DoW infrastructure.

#### Full Lifecycle Management

Equipment, logistics, technical training, and site installation and activation - CONUS and OCONUS.

#### AI-Enabled Modernization

Applying modern engineering practices to reduce sustainment costs and future-proof legacy systems.

#### Cleared, Mission-Driven Talent

Veterans and defense engineers with clearances and operational discipline to work where failure is not an option.



# Accelerating Innovation to Protect Our Nation

## National Security Sector

GovCIO combines proactive strategies and pioneering technology to streamline, connect, and secure the critical systems that keep the nation safe. Drawing from senior ranks of the defense and counterterrorism communities, our engineers build technical solutions that make today safer and tomorrow smarter.

From law enforcement to military branches and intelligence agencies, we deliver mission-critical solutions that hold up under the highest operational demands.

Visit [govcio.com](https://govcio.com) to learn more.

OUR CLIENTS ARE AT THE CORE OF HOW WE EXECUTE.

**\$99.2M**

Single-Award IDIQ Contract

**12+**

CONUS & OCONUS Sites

**5**

Allied Nations Supported

**24/7**

C4ISR Connectivity Assurance

## Customer Stories

### Keeping Submarines Connected Across the Globe.

From concept to sustainment, GovCIO manages the full engineering lifecycle of one of the Navy's most mission-critical communication programs.

LEARN MORE



### Scalable, Mission-Ready Communications. Wherever the Mission Goes.

From fixed shore infrastructure to deployable comms, GovCIO keeps military clients connected worldwide.

LEARN MORE



## Contract Details

<b>Contract Number</b>	N6523623D8015
<b>Contract Vehicle</b>	Single-Award IDIQ - NIWC Atlantic
<b>Contract Value</b>	\$99.2M
<b>Period of Performance</b>	17 January 2023 - 16 January 2028
<b>Contracting Office</b>	Naval Information Warfare Center (NIWC) Atlantic
<b>Program Scope</b>	FSBS Fixed Very Low Frequency/Low Frequency (FVLF/LF) Engineering Services