

We provide customers with a tailored suite of capabilities and services in a faster, more reliable manner. Our services are scalable, reliable, and cost-effective, so you can procure, operate, and maintain our deployable communication kits across multiple networks.

Service Design and Operations

Our deployable communications kits are designed to meet warfighter priorities rapidly, including ease-of-use, AF Network integration and disconnected operations—while ensuring compliance with DoD guidance. Our deployable node allows operational forces to access mission-critical data even while services are disconnected.

Our kits are based on a standardized platform but are customizable to each customers' requirements. Our Quarterly Release Schedule allows us to quickly insert the latest technology to provide robust, scalable, and secure capabilities.

Capabilities

- End-to-end managed service
- Automated configurations
- Comprehensive event management
- 24/7 access to service desk
- SATCOM Support

- Crypto Support
- Field Service Representative Support
- Information Assurance
- Logistics
- Sustainment
- Training
- Contractor SCIF



Scan the QR code to learn more, or visit govcio.com

Kit Services

Kits are designed to leverage existing and emerging deployed communications technologies; entrusting warfighters can always access key information.

- Robust/customizable PACE plan utilizing varied commercial options for transport techniques:
 - » High Speed Satellite Connection
 - High Capacity Ka
 - Ku
 - » Cradlepoint
 - 4G/5G
 - » Line of Sight
 - » LEO (Low Earth Orbit) Satellite Constellation
- District Defend ensures compliance with DoD enterprise security policies
- TCP WAN Acceleration
- Ruggedized Virtualization Host
- Disconnected Operations allowing customers to continue operations when service is disconnected.
- Data Center at the Edge
 - » Enhanced storage capacity (up to 720 TB)
 - » Intel and AMD server options (up to 128 cores/256 threads)
 - » Up to 2 TB of RAM
 - » Software store
 - » RODC (Read Only Domain Controller)
- Airline Checkable