

Trusted. Core to edge.



Trusted People. Trusted Solutions. Trusted Performance.

General Dynamics C4 Systems develops and integrates communication and information systems and technology for a myriad of U.S. government programs, allied nations and select commercial customers globally. As a prime provider of “network-centric” products and systems, we seamlessly and securely connect users – from the network core to the tactical edge – with the information they need to decide and act. Our world-class capabilities create high-value, low risk solutions for use on land, at sea, in the air and in space.

Based in Scottsdale, Arizona, General Dynamics C4 Systems employs over 10,000 employees worldwide and specializes in command and control, communications networking, computing and information assurance.

Headquarters: 8201 E. McDowell Road, Scottsdale, Arizona 85257

Customer Base: Defense, government and select commercial customers in the United States and abroad

Leadership and Innovation

- We are a global leader in communications and networking, providing networks that are mobile, interoperable, self-healing and engineered for secure transmission, rapid deployment and maximum performance
- Deploying nationwide wireless communication systems, we enable our customers to realize the full potential of interoperable collaboration
- As a market leader for government classified network encryption, we provide the assurance that communications and information has the highest level of security
- First to connect the soldier to the tactical network, we provide our customers the command and control solutions to quickly and easily accomplish their mission
- Our 20 years of enabling the U.S. military and government to affordably access commercial off-the-shelf, semi-rugged and fully-rugged computing platforms and accessories, provides our customers the cost-effective, innovative solutions necessary to power command and control for any environment
- We have a global reputation as leaders in the development of software-programmable technology having fielded the first fully software-programmable radio in use by U.S. Forces; these smaller radios are lighter weight, consume less power and can be re-configured to adapt to new technology
- As the largest manufacturer of satellite communication ground station equipment in the world, we provide our customers with a critical common-link for reliable, networked communications

Highlighted Programs

Our supremacy in core tactical networks is best demonstrated as the prime contractor and systems integrator for the:

- Warfighter Information Network-Tactical (WIN-T) program for the U.S. Army
- Joint Tactical Radio System Handheld, Manpack, Small Form Fit (JTRS HMS) radio program for the U.S. Department of Defense
- Automated Digital Network System (ADNS) program for the U.S. Navy
- Rescue 21 system for the U.S. Coast Guard

We lead the design and implementation of the:

- Ground segment for the Mobile User Objective System (MUOS) for the U.S. Navy
- Nationwide, interoperable wireless communications services or Integrated Wireless Network (IWN) for the U.S. Department of Justice
- Canadian Army's Land Command Support System, follow-on to the TCCCS Iris Program and the LFCS Athene Project

We are a leading subsystems integrator for the BOWMAN system in the United Kingdom

Exceptional Competencies

- Communications and Networking
- Information Assurance
- Command and Control
- Intelligence, Surveillance and Reconnaissance
- SATCOM Operations, Services and Products
- Ruggedized Computing
- Platform Integration
- RF Networking
- Training, Modeling and Simulation

GENERAL DYNAMICS

C4 Systems

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