

CAPABILITY STATEMENT



Communications–Applied Technology (C-AT)

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About C-AT: Founded in 1982 by a Vietnam-era veteran, C-AT designs and manufactures advanced communications equipment for challenging tactical environments. Our suite of radio interoperability products ensures seamless connectivity across diverse equipment, bands, and frequencies, enabling immediate on-scene communications in critical operations. We serve defense and public safety agencies, search and rescue teams, homeland security agencies, and military units. An SDVOSB-certified company, C-AT is committed to delivering superior communication solutions for those who protect and serve.

Core Competencies

- Advanced Communication Systems:** Specializing in the development and deployment of high-performance communication solutions, we enhance interoperability and reliability for emergency responders and government agencies.
- Incident Command Expertise:** Leaders in providing robust incident command solutions trusted by federal and state emergency management agencies for seamless integration with existing infrastructure.
- Customized Solutions:** We offer tailored communication systems that meet the unique needs of each government operation, ensuring compatibility and enhanced functionality with legacy systems. Our expertise includes adapting our technology to a variety of operational environments, from mobile units to stationary command centers.
- Comprehensive Support:** Our commitment extends beyond installation with ongoing training and support to maximize the efficiency and effectiveness of our technologies in mission-critical situations. We ensure that all users are proficient with all aspects of our systems.
- Innovative Research and Development:** Our dedicated R&D team collaborates with government partners to continuously advance our technology, addressing new challenges and improving operational outcomes. This includes the enhancement of wireless communication technologies and vehicle intercom systems for improved field operability.

Past Performance

- US Army Special Operations – contract W904TE-23-P-2369 for \$373,248.20. 5/11/23 to 10/16/23; Designed and built vehicle intercom system; POC: SGM Ted Ogden (910) 643-5049 theodore.b.ogden.mil@army.mil
- Bechtel National, Inc. – Sub Contracts 24915-T30-FC5-HXYG-00007(2016-present)
 24852-FC5-EFG0-00001 (2016-present)
 Designed, built, installed and maintain wireless intercom system for Blue Grass, KY and Pueblo, CO chemical neutralization facilities; POC: Curtis Shultz, subcontract rep; (859) 779-7523 clshultz@bechtel.us
- Federal customers in the past 3 years include: FEMA, FBI, CIA, & Homeland Security

Differentiators

- Straightforward: functional design w/o complex extras that impede rapid deployment.
- Cost-Effective without compromising quality.
- Operational within minutes requiring no specialized training.
- Fully functional in low/no power situations
- Rugged and reliable: Our equipment withstands harsh conditions with little maintenance required, minimizing downtime and repair costs.
- No re-occurring costs: No software updates nor subscriptions required.
- Security Clearance: Cleared employees for sensitive or classified projects and discussions

Key Products

- Incident Commanders’ Radio Interface (ICRI) – connects disparate radios (all bands and frequencies), telephones, cell phones and satellite phones
- Digital Advanced Multi-channel Vehicle Intercom System (D-AMCVIS) – in-vehicle intercom solution designed for clear, secure communications within command vehicles
- Wireless Intercom System (WIS) – full duplex, hands free, throat mic activated radios designed for use while wearing DPE, PAPER, and CAPR suites in harsh environments

Codes and Certifications

- Service-Disabled Veteran Owned Small Business (SDVOSB)
- UEI: DPRMLU86J1R3
- NAICS codes: 334111, 334112, 334210, 334220, 334290
- CAGE Code: 0EEY2
- GSA Schedule Contract Number: 47QSWA23D0079
- DUNS No. 08-1040214
- Accept Credit and Purchase Cards