
CAPABILITY STATEMENT | FOR DEFENSE CUSTOMERS

Defense installation IT and telecommunications contractor that stays after the transition.

Enterprise services across 40+ military installations since 1988.

WHO WE ARE

CORDEV is a small-business prime with 38 years of Army installation IT and telecommunications past performance. CORDEV's installation delivery covers enterprise network, telecommunications plant, and end-user services, with workforce and program management on-post. At Fort Campbell, CORDEV held the NEC support task orders from 2008 through 2019 with Consistently Excellent CPARS ratings in Quality, Schedule, Cost Control, and Management every year of performance. At Fort Dix, CORDEV delivered continuous operations and maintenance from 1996 through 2024, a 28-year run that bridged more than five recompetes before the Air Force assumed IT services for Joint Base McGuire-Dix-Lakehurst.

DEFENSE IT AND CYBER ENVIRONMENT

One contractor who will be responsible for your garrison network, from backbone to endpoint, so there's no gap between the team that engineers it and the team that keeps it running.

Tiers I – III help desk, network and systems administration, account provisioning, asset lifecycle, patch and vulnerability management, VTC support, and cybersecurity compliance aligned with DoD 8140.03 and CMMC Level 2.

OPERATIONS, MAINTENANCE, AND MANAGED SERVICES

One contractor who will own the complexity of day-to-day IT operations so your personnel can focus on the mission, not the maintenance.

38 years sustaining installation IT and telecommunications at U.S. Army posts, with retention of every IMCS task order at recompetes, and documented surge capacity demonstrated at Aberdeen Proving Ground (51 cleared full-time equivalents onboarded in five business days, fully outfitted within ten).

TELECOMMUNICATIONS SYSTEMS AND INFRASTRUCTURE

One contractor who will deliver complete communications infrastructure support, from buried cable to tower-mounted antenna, that already knows your installation's plant records.

Unified communications including Avaya call servers, VoIP infrastructure, DSN trunking, and endpoint administration; inside plant and outside plant operations, maintenance, and infrastructure; and Land Mobile Radio including tower infrastructure, master site controller, subscriber units, and network management.

Clearance & Compliance

- Top Secret Facility Clearance, active
- 100% of workforce holds Secret or above
- CMMC Level 2 (self-certified)
- ISO 9001:2015 certification issuing 6/26

Certifications

- DoD 8140.03 compliant workforce (Security+, CISSP)
- ISO 9001 Internal Auditor & ITIL 4 certified staff
- BICSI TE350 & P25 certified staff

PROOF

Fort Campbell, KY (2008 – 2019). Unified ATS and IT services across two task orders plus a bridge period; 60+ FTEs; \$66 M combined; 30,000+ users. CPARS Consistently Excellent in Quality, Schedule, Cost Control, and Management; Outstanding COR reports; retained 84% of incumbent workforce across the full period of performance over two task orders.

↳ Which means the team responding to your 0200 network outage already knows the topology, the equipment, and the workarounds.

Fort Benning, GA (2011 – 2020). Two consecutive task orders; 35+ FTEs; \$45 M combined; 43,000+ users. At Fort Benning, CORDEV consolidated outside plant and inside plant scope previously held on separate contracts, eliminating the interface disputes characteristic of that split. Retained the work through the recompete boundary between the two task orders.

↳ Which means your outside plant and inside plant are installed by the same team, so there's no gap in accountability at the building entry point.

Fort Bliss, TX (2015 – 2021). Six-year continuous performance; 50+ FTEs; \$40 M combined; 40,000+ users. Under the IMCS task order at Fort Bliss, CORDEV performed enterprise IT operations and maintenance at the cantonment area and Land Mobile Radio operations and maintenance at White Sands Missile Range under the same leadership, including tower infrastructure, master site controller, subscriber units, and network management.

↳ Which means the LMR network at White Sands was operated as mission-critical range communications, not administrative comms, where an outage halts live operations.

INSTALLATION FOOTPRINT: Aberdeen Proving Ground, MD; Carlisle Barracks, PA; Fort Jackson, SC; Fort Rucker, AL; and Redstone Arsenal, AL; among 40+ Army sites supported since 1988.

CORPORATE DATA

Legal Name: CORDEV Corporation | **DBA:** CORDEV, Inc. | **Incorporated:** 1988 | **HQ:** Clarksville, TN
UEI: JUHQH72K3MJ6 | **CAGE:** 0P023 | **Size:** Small Business (primary); WOSB certification in progress

Contract Vehicles

IMCS IV – W91RUS-23-D-0016. \$900 M Army IDIQ for information management and communications services across Army installations. Ordering period through June 17, 2033.

GSA MAS – 47QTCA22D007Z. PoP through May 4, 2027. SIN 54151 Software Maintenance | SIN 54151S IT Professional Services | SIN 811212 Maintenance of Equipment.

NAICS

541519 (primary); 517111, 517112, 517911, 517919, 518210, 541330, 541511, 541512, 541513, 541611, 541618, 541690, 561210, 561621, 811213

OEM Partnerships

Avaya, L3Harris, and Motorola.