



ITES-4H CONTRACT AT A GLANCE

- CONTRACT NUMBER: W519TC-25-D-A062
- VALUE: \$10B IDIQ / 10 YEARS
- ELIGIBILITY: ARMY, DOD, AND ALL FEDERAL AGENCIES
- SCOPE: HARDWARE, SOFTWARE, AND IT SERVICES

COPPER RIVER TECHNOLOGIES MISSION-ALIGNED SUSTAINMENT, MODERNIZATION, AND C5ISR SUPPORT FOR CECOM

Copper River Technologies (CRT), a tribally owned 8(a) enterprise and a \$500 million Alaska Native-owned organization, is uniquely positioned to support the U.S. Army Communications-Electronics Command (CECOM) through advanced IT modernization, cybersecurity, cloud engineering, enterprise network solutions, and lifecycle sustainment support. CRT brings a proven record of delivering secure, modern, and resilient technologies across the Department of Defense and federal civilian agencies. Our capabilities directly align with CECOM’s mission to sustain, modernize, and secure the Army’s global C5ISR systems, tactical networks, and enterprise communications infrastructure.

As the Army accelerates digital transformation and prepares for multi-domain operations, CECOM requires secure, modern, and resilient IT capabilities that support lifecycle sustainment, global field support, and enterprise modernization. Through ITES-4H, CRT provides rapid access to advanced hardware, integrated solutions, cybersecurity-aligned architectures, and enterprise modernization services that enhance readiness and mission effectiveness.

Solutions available through the ITES-4H contract vehicle.

CECOM MISSION SNAPSHOT	ITES-4H IS DESIGNED TO PROVIDE
Sustaining and modernizing Army C5ISR systems	Enterprise-grade IT hardware and integrated solutions
Providing global field support and lifecycle management	Modernization of legacy systems and infrastructure
Ensuring secure, resilient, and interoperable communications	Cyber-secure, interoperable, and scalable technologies
Supporting tactical networks and mission command platforms	Rapid, flexible procurement pathways
Enabling Army readiness through logistics and technical support	Support for cloud, data center, and network transformation

LIFECYCLE SUSTAINMENT & MODERNIZATION CRT delivers end-to-end sustainment and modernization support for Army communications and IT systems. Our capabilities include engineering support for C5ISR systems, modernization of legacy communications platforms, network and infrastructure refresh programs, secure configuration baselines, compliance management, and technical support for fielded systems across CONUS and OCONUS locations. These capabilities enhance CECOM’s ability to maintain readiness and extend the operational life of mission-critical systems.

ENTERPRISE NETWORK & TACTICAL COMMUNICATIONS CRT delivers solutions that strengthen both enterprise and tactical communications, including next-generation routing, switching, and wireless systems; tactical edge communications and ruggedized hardware; secure mobility solutions for deployed units; high-availability architectures for mission command systems; and integration with Army Unified Network modernization efforts. CRT ensures CECOM can support reliable communications across garrison, training, and deployed environments.

CYBERSECURITY AND ZERO TRUST INTEGRATION CRT integrates cybersecurity into every solution through Zero Trust-aligned architecture design, identity and access management, network segmentation and micro-segmentation, RMF-compliant secure baselines, continuous monitoring and threat detection, and supply chain risk management. These capabilities strengthen CECOM’s ability to secure enterprise and tactical systems across all environments.



MODERNIZING & SUSTAINING C5ISR SYSTEMS CRT’s technical approach focuses on delivering secure, resilient, and modernized C5ISR capabilities through engineering support for system upgrades and refresh cycles, secure configuration management and compliance automation, integration of modern hardware and software components, and testing, validation, and fielding support. This approach ensures CECOM can sustain and modernize systems critical to Army operations.

ENHANCING COMMUNICATIONS READINESS CRT integrates readiness-focused capabilities into every solution, including predictive analytics for system performance and maintenance, automated monitoring and reporting, rapid provisioning of replacement hardware and components, and support for field service representatives and technical assistance teams. These capabilities improve operational availability and reduce downtime across mission environments.

SUPPORTING MULTI-DOMAIN OPERATIONS CRT provides technologies that enable CECOM’s role in supporting multi-domain operations, including tactical edge computing, secure mobility for dispersed formations, interoperability with joint and coalition networks, cloud-enabled mission command systems, and ruggedized hardware for austere environments. CRT ensures CECOM can support communications and IT systems across all operational domains.

PROGRAM EXECUTION & DELIVERY CRT applies a disciplined program management framework aligned with DoD and CECOM best practices, including dedicated program leadership, risk management and mitigation planning, configuration and change control, quality assurance, and transparent performance reporting. Our secure supply chain includes OEM-authorized distribution, DoD-compliant logistics and asset tracking, secure configuration and staging facilities, and rapid deployment for CONUS and OCONUS sites — ensuring CECOM receives mission-ready hardware and integrated solutions on time and fully compliant.

WHY COPPER RIVER TECHNOLOGIES Copper River Technologies delivers the secure, modern, and mission-ready IT capabilities CECOM requires to sustain and modernize the Army’s communications and electronics infrastructure. Our integrated modernization, cybersecurity, and lifecycle sustainment expertise directly enhance CECOM’s ability to maintain readiness and support multi-domain operations. CRT stands as a trusted, mission-focused partner committed to strengthening the Army’s communications advantage.



COPPER RIVER TECHNOLOGIES AT A GLANCE



Federally recognized Alaska Native–owned enterprise



Tribally owned 8(a) certified entity



\$500M Alaska Native–owned federal contractor





Enterprise IT modernization and cybersecurity expertise





Proven DoD and federal past performance

DUNS 079463785
CAGE 7QP39
UEI (AK) XRDNJ63CCP56
NAICS Codes: 517121

LET’S CONNECT Greg Tsimbidis  Greg.Tsimbidis@CopperRiverTech.com  703.309.1408
 ITES-4H Contract Holder | DUNS: 080450525 | CAGE: 7REJ7



4501 Singer Court, Suite 360, Chantilly, VA 20151  CopperRiverMC.com  703.234.9000

Learn more

