







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 SUPPORT FOR NETCOM UNDER ITES-4H

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's Network Enterprise Technology Command (NETCOM) through the Information Technology Enterprise Solutions – 4 Hardware (ITES-4H) contract vehicle. CRT brings a proven record of delivering secure, modern, and resilient IT solutions across the Department of Defense (DoD) and federal civilian agencies. Our capabilities directly align with NETCOM's mission to operate, defend, and modernize the Army's portion of the DoD Information Network (DoDIN). Through ITES-4H, CRT provides the Army with rapid access to advanced hardware, integrated solutions, cybersecurity-aligned architectures, and enterprise modernization services that accelerate digital transformation and enhance mission readiness.

NETCOM'S MISSION CENTERS ON:

-  Operating and defending Army networks
-  Delivering a unified, secure, Zero Trust-aligned enterprise
-  Modernizing infrastructure to support multi-domain operations
-  Ensuring global availability, reliability, and cyber readiness

ITES-4H IS DESIGNED TO PROVIDE ARMY WITH:



-  Enterprise-grade IT hardware and integrated solutions
-  Modernization of legacy systems and infrastructure
-  Cyber-secure, interoperable, and scalable technologies
-  Rapid, flexible procurement pathways
-  Support for cloud, data center, and network transformation

CRT delivers end-to-end IT modernization solutions aligned with NETCOM's operational and strategic priorities. Our capabilities include enterprise network modernization (SD-WAN, high-availability routing, and secure mobility), cloud-ready and hybrid infrastructure, Zero Trust-aligned security, AI/ML-enabled analytics and automation, data center modernization, and secure communications for tactical environments. All solutions are engineered to meet Army cybersecurity requirements, including RMF, NIST 800-53, DoD Cloud SRG, and Zero Trust mandates.

RAPID, COMPLIANT ACQUISITION THROUGH ITES-4H As a tribally owned 8(a) organization, CRT enables streamlined procurement, accelerated award timelines, and direct award eligibility—reducing administrative burden for Army program offices. This allows NETCOM to quickly acquire mission-critical hardware and integrated solutions without delays that impact operational readiness.

HARDWARE AND INTEGRATED SOLUTIONS TAILORED FOR NETCOM Under ITES-4H, CRT provides a comprehensive portfolio of servers, storage, hyperconverged infrastructure, network equipment, end-user devices, secure mobility solutions, cloud-integrated and edge platforms, cybersecurity appliances, AI-enabled analytics tools, and ruggedized tactical systems. All offerings are fully compliant with Army interoperability standards, cybersecurity requirements, and lifecycle sustainment needs.



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

Learn more



MODERNIZING THE ARMY UNIFIED NETWORK CRT supports NETCOM's Unified Network Plan by delivering scalable, cloud-integrated architectures, Zero Trust-aligned identity and access solutions, network segmentation and micro-segmentation, and automation that reduces operational workload. We incorporate AI-driven monitoring to enable proactive threat detection and faster response. This approach ensures NETCOM can operate and defend the network with greater speed, visibility, and resilience.

ENHANCING CYBER READINESS CRT integrates cybersecurity into every hardware and solution deployment through secure configuration baselines, continuous monitoring and compliance reporting, supply chain risk management, and hardened architectures aligned with the DoD Zero Trust Strategy. We also ensure integration with Army defensive cyber operations tools, strengthening NETCOM's ability to maintain a secure and resilient cyber posture across global operations.

SUPPORTING MULTI-DOMAIN OPERATIONS CRT provides hardware and integrated solutions that enable distributed command and control, tactical edge computing, secure mobility for forward-deployed units, and interoperability across joint and coalition networks. Our solutions ensure NETCOM can deliver reliable communications and data access in contested and degraded environments.sustainment needs.



MODERNIZING THE ARMY UNIFIED NETWORK CRT supports NETCOM's Unified Network Plan by delivering scalable, cloud-integrated architectures, Zero Trust-aligned identity and access solutions, network segmentation and micro-segmentation, and automation that reduces operational workload. We incorporate AI-driven monitoring to enable proactive threat detection and faster response. This approach ensures NETCOM can operate and defend the network with greater speed, visibility, and resilience.

ENHANCING CYBER READINESS.CRT integrates cybersecurity into every hardware and solution deployment through secure configuration baselines, continuous monitoring and compliance reporting, supply chain risk management, and hardened architectures aligned with the DoD Zero Trust Strategy. We also ensure integration with Army defensive cyber operations tools, strengthening NETCOM's ability to maintain a secure and resilient cyber posture across global operations.

SUPPORTING MULTI-DOMAIN OPERATIONS CRT provides hardware and integrated solutions that enable distributed command and control, tactical edge computing, secure mobility for forward-deployed units, and interoperability across joint and coalition networks. Our solutions ensure NETCOM can deliver reliable communications and data access in contested and degraded environments.sustainment needs.

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

