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CERTIFICATIONS

U.S. Small Business Administration



DUNS: 965618320

CAGE: 6FKT5

NAICS Codes

519190, 541330, 541511,
541512, 541513, 541519
541611, 541618

CONTRACT VEHICLES

Seaport NxGen (prime)
GSA Schedule 70 (prime)
GSA 8(a) STARS II (sub)

OUR STORY

Two IT professionals founded H2K Solutions, Inc. (H2K) in 2010 with a singular vision: Foster highly capable IT professionals and apply best practices to provide the highest quality technical solutions and services to our customers.

H2K's core competencies:

- **Data Center (Infrastructure) Management** – Provides enterprise server, network and storage Infrastructure Management Services to Defense Information System Agency, who services the entire DoD and other federal agencies worldwide; and provides Department of Commerce, National Technical Information System's (NTIS) Data Center Operations and Maintenance (O&M) services. NTIS serves as the U.S. government's repository for scientific research and information with over three million publications.
- **Cybersecurity** – Provides services to U.S. Army to obtain Authority to Operate (ATO) of its mission applications and tactical computing solutions in accordance with the Risk Management Framework (RMF); and provides technical support to scan, identify and mitigate vulnerabilities.
- **Software Development** – Using Agile, develops software-based simulation system to analyze Army's mission applications and communication technologies; designs, develops and maintains web-enabled applications and portals for NTIS; and provides content management, Section 508 compliance and web security.
- **Network/Application Monitoring and Optimization:** Developed and deployed "real-time" network/system performance monitoring and analysis software (SeeNet – baseline NetOps tool for WIN-T increment 1) to U.S. Central Command Area of Responsibilities. Deployed and analyzed network and application performance in Afghanistan (backbone network), NATO network in Germany, and numerous Army installations.
- **Test and Evaluation** – Supports U.S. Army to evaluate emerging communications and computing technologies where our engineers develop test plans, data collection strategy, analysis objectives, and test execution steps to independently test COTS/GOTS products in a lab environment or field-testing exercises.

CLIENT BASE

- Defense Information System Agency (DISA) DISA EcoSystem Line of Business (LoB) Infrastructure **East** Support Services (DECC Mechanicsburg & Montgomery)
- DISA EcoSystem Line of Business (LoB) Infrastructure **West** Support Services (DECC Oklahoma City & Ogden)
- US Army – Combat Capabilities Development Command
- National Technical Information Service, Department of Commerce
- DISA Joint Interoperability Test Command (JITC)