

### **CONTACT INFO**

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### **CERTIFICATIONS**











9001:2015

20000

27001

**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'2 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)