

Command and Control with Confidence SECURE IT AND COMMUNICATIONS INFRASTRUCTURE FOR MISSION-CRITICAL SYSTEMS AND FACILITIES

Your command center is only as secure as your information technology (IT) infrastructure. NCI has the expertise and experience you need to design, install and maintain secure data, voice and audio-visual (AV) networks and auxiliary support systems for high-security facilities.

- Military Command/Mission Control Centers
- Sensitive Compartmented Information Facilities (SCIFs)
- Secure/Safe Rooms
- Training Facilities

Secure Infrastructure Solutions Built Around Your Needs

NCI provides complex information systems engineering and information technology support services to Department of Defense (DoD) and federal agencies worldwide, including the United States Army Information Systems Engineering Command (USAISEC) and Army PEO EIS. We recognize that the needs of each agency and facility are unique.

Our systems engineers start each project by listening so we understand your mission priorities and the needs of the people who will be working in the facility. This allows us to develop a custom solution built around your security, functionality, capacity, workflow and cost requirements.

A Complete Systems Engineering Solution for High-Security Facilities

We can help you modernize, secure or relocate an existing facility or design and fit-out a new facility from scratch. Our teams can manage the entire process, from initial planning and design to physical build to ongoing support. We'll make sure everything stays on schedule, on budget and on target, so you can stay focused on your core mission. Our experts fully integrate cybersecurity into the Engineering, Furnish, Install, Secure and Test (EFIS&T) process.

COMMAND CENTER PROJECTS INCLUDE

DISA HQ FORSCOM/USARC HQ MULTIPLE INTEL COMMUNITY OPS CENTERS Army 1ST CAV ARMY FUTURES COMMAND Army INSCOM Army HSMCC

HOW IT WORKS



ENGINEER

Our comprehensive, yet flexible, design approach allows our customers to define their functional needs, collaborate with all stakeholders and speed decision-making.

- Wired and Wireless Networks
- Audio-visual (AV)
- Inside and Outside Plant

- Communications Systems
- Data Centers
- Auxiliary Support Systems

FURNISH

We utilize the Army CHESS contract, open market sources and technology focused vendor relationships to procure the equipment, materials, tools and supplies needed to satisfy all requirements.

INSTALL

We manage the logistics and implementation for the C5I/IT infrastructure, including:

- Copper and Fiber Optic Cable Infrastructure
- Manhole and Duct Systems
- Premise Distribution Systems (PDS)
- Local Area Network (LAN)

- Wireless LAN devices
- Video Walls/Displays
- Voice Systems
- Data Center Power and Cooling

SECURE

As an NSA Trusted Integrator, our NCI experts will work with you to plan and design infrastructure systems using the Risk Management Framework (RMF) to ensure that your high-security facility systems are compliant and secure.

TEST

Our teams conduct quality control (QC) and full systems functional testing to validate the systems operate as designed. We will make sure your systems fully meet your security, functionality and capacity requirements.

SUSTAIN

We can help you maintain and support your infrastructure to ensure the ongoing successful performance of all your secure IT, communications and auxiliary support systems.

Contact us to discuss your secure infrastructure requirements.

For more information, visit www.nciinc.com or email contactnci@nciinc.com.

About NCI

NCI is a leading provider of enterprise solutions and services to U.S. defense, intelligence, health and civilian government agencies. NCI's AI solution, Shai®, scales humans with artificial intelligence by empowering the workforce to meet their mission by using best in class AI solutions coupled with our service exceptional offerings. Coupled with a focus on strategic partnerships, NCI is committed to bringing commercial innovation to missions of national importance. NCI is a mid-tier systems integrator headquartered in Reston, VA, and operates at locations across the globe.