



**YOUR TRUSTED PARTNER FOR MISSION
CRITICAL IT SERVICES**

**The Power to Protect
The People and Technology to Perform**

At Honeywell, we understand that true security is not found in a piece of hardware or software alone. We have years of experience with evaluating and implementing security measures on thousands of systems. Our people are experts in and help develop security standards that protect our nation's most important data systems. We have developed several unique products that increase security and efficiency in Computer Network Defense (CND), Information Assurance (IA), and Certification and Accreditation (C&A). Our Security Engineers are capable of providing a holistic cyber security approach for our clients that include the integration of policy and procedural development, resource management, innovative cyber technologies and tools, robust cyber-ready qualified workforce, and extensive cyber operational experience. Honeywell puts all this experience at our customers' service, listens carefully to your needs and ideas, and provides a customized, comprehensive security solution.

- **Systems and Software Engineering**
- **Cyber and Information Assurance**
- **Enterprise IT and Network Support**
- **Operations and Management**
- **Engineering and Technical Documentation**
- **Health Information Technology**

NCR-MD

As a multiyear prime contractor, Honeywell offers a full range of Department of Defense Information Assurance Certification and Accreditation Process (DIACAP) and Project Management execution support to the National Capital Region-Medical Directorate (NCR-MD) project. Specifically, our resources provide Documentation, Self-Assessment, and Independent Verification and Validation (IV&V) support, Mitigation, and Project Management. Additionally, we directly work with and supply valuable strategic consultative insight to the Certification Authority (CA) on all certification and accreditation issues.

In the past year, we comprehensively rewrote, presented, and implemented all project processes and procedures associated with the execution of DIACAP; moreover, we tested, certified, and accredited a myriad of systems located at both Fort Belvoir Community Hospital and Walter Reed National Military Medical Center (WRNMMC), and placed resources in leadership positions in the Project Management Office.

CSTAR

Consolidated System Tracking and Reporting – CSTAR is an enterprise level system tracking and reporting tool that focuses on a predefined process. CSTAR excels in collaboration.

The application leverages the PMO's existing SharePoint site as a data repository, providing real value for the PMO without the need for new hardware/software to support the CSTAR.

Honeywell Aerospace

Honeywell Technology Solutions Inc.

Honeywell

5935 Rivers Ave, Suite 100

North Charleston, SC 29406

Tel: 843.744.1221

Fax: 843.744.1071

www.honeywell.com/htsi

All user permissions are handled within SharePoint where the data lives, precluding the need for additional backup procedures.

In short CSTAR helps manage and report on systems as they go through any lifecycle process. Everyone involved in the various tasks whether it be DIACAP, NIST, or some internal process can report the status of their portion of the process instantly updating the centralized SharePoint lists. CSTAR gathers all that information and displays it in a dashboard where it dynamically generates standard and custom reports.

Honeywell Information Assurance Toolkit (HIAT)

HIAT has dramatically improved its speed, stability, and updated support for today's leading industry security standards. It is widely relied on within Honeywell to maintain a competitive advantage on task orders and has been specifically requested by our customers to improve the C&A security auditing process.

HIAT significantly lowers manpower costs and has provided a significant cost saving for our customers. HIAT has been structured to be framework agnostic, meaning that upcoming FedRAMP, Risk Management Framework, and commercial C&A will be able to fully leverage this tool.

The Navy's recent Fleet Forces Command's outstanding Command Security Inspection (CSI) rating was directly contributed to Honeywell's multidisciplinary cyber security approach and exceptional workforce.

U.S. Fleet Forces Command

For over fifteen years Honeywell has been providing US Fleet Forces Command (USFLTFORCOM) a variety of technical, secure solutions to ensure operational readiness to the fleet. This includes the design, implementation, and support of network enclaves, tactical systems and knowledge management portals.

Network Engineering

Honeywell delivers systems integration and engineering services for the command's local area networks (LANs), and special purpose systems.

Honeywell engineers conduct comprehensive studies and analyses, integrate user requirements, and implement COTS products according to industry standards to maximize throughput, mitigate risks, and ensure cost-effective solutions.

Honeywell played a key role in the design and implementation of the USFLTFORCOM Innovation Local Area Network (iLAN) and Maritime Operation Center Community of Interest Service Deliver Point (MOC-COI-SDP). Honeywell analyzed the existing state and provided input to the architectural design, scalability, and capacity planning to USFLTFORCOM in standing up the first fully accredited MOC-COI-SDPs in the Navy for both NIPRNET and SIPRNET.

Honeywell personnel continue to provide USFLTFORCOM services for network design, IP address management, and cable plant management, as well as all architectural drawings and documentation.

Tactical Systems

Honeywell engineers provide administration and support to a large number of tactical systems which support the USFLTFORCOM Battle Watch Captain (BWC) 24 hours a day, seven days a week. This includes application and hardware support to ensure the BWC is receiving an accurate Common Operations Picture (COP). The systems we support include Global Command and Control System (GCCS), Air Defense System Integrator (ADSI), Automatic Identification System (AIS), Link Monitoring and Management Tool (LMMT), and Extensible Common Operational Picture (X-COP).

Knowledge Management Portals

Honeywell has designed and built Knowledge Management (KM) Portals for USFLTFORCOM using SharePoint. We stood up two web portals, the Classified Fleet Forces Online (C-FFO) and Unclassified Navy Forces (U-NFO) provide USFLTFORCOM and their subordinate commands a collaborative knowledge management workspace in both NIPRNET and SIPRNET. All portals adhere to Cryptographic Log-on (CLO) for the NIPRNET iteration through Public Key Infrastructure (PKI) certificates and Microsoft Threat and Management Gateway (TMG). Each portal hosts over 20,000 users each.