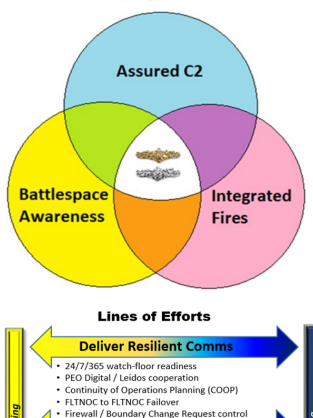
## **Strategic Focus**



### **Increase Lethality**

- Comms / Network performance monitoring
   Shared situational awareness
- Reduction of vulnerabilities and attack surface
- Enable Kill Chain operations
  Able to "fight hurt"

## Forge IW Fighters

- Adversary tactics, techniques, procedures (TTPs)
- NCTS to MOC integration
- Know adversaries capabilities
- Information Warfare (IW) trained personnel
- Enable maneuver warfare in support of IW effects

## <u>About Us</u>

The U.S. Naval Computer and Telecommunications Station (NCTS) Bahrain operates and defends mission critical Navy warfighting networks and communications systems necessary for U.S.. Naval, Joint and NATO coalition commanders to conduct secure command and control in the U.S. Central Command (USCENTCOM) theater of operations. NCTS Bahrain is an Echelon 4 command operationally aligned to U.S. TENTH Fleet (OPCON) and administratively aligned to Naval Information Forces (ADCON).

## <u>The Mission</u>

Operate and defend tactical and operational command and control systems in support of Fleet, Joint, and Coalition forces conducting combat operations in the U.S. Central Command (CENTCOM) Theater of operations. NCTS Bahrain provides superior Command, Control, Computer, Communications, and Intelligence (C4I) services to customers by ensuring the equipment, connectivity, and capabilities are operated and maintained at peak performance enabling warfighters in theater to complete their critical mission.





Learn more on our official website or follow us on Facebook for Command updates!



# U.S. NAVAL COMPUTER AND TELECOMMUNICATIONS STATION BAHRAIN

Contact Us: COMM: 011-973-1785-3014 DSN: 318-439-3014 NAVCOMTELSTA BAHRAIN PSC 851 BOX 680 FPO AE 09834-0007 HTTPS://WWW.NAVIFOR.USFF.NAVY.MIL/NCTS-BAHRAIN/



#### ON WATCH FLEET TELECOM OPERATIONS

Through technologies such as Automated Digital Networking System (ADNS), Defense Red Switch Network (DRSN), Navy Multiband Terminal (NMT), Extremely High Frequency (EHF), Super High Frequency (SHF), Ultra High Frequency (UHF), and internet protocol, we provide secure, reliable communications services to Maritime, Aviation, Expeditionary, and Joint Warfighters operating in the Fifth Fleet. These services are provided and monitored by NCTS Bahrain's 24/7 Joint Fleet Telecommunications Operations Center, which serves as the focal point for all communications in the 5<sup>th</sup> Fleet Area of Operations and advises the Task Group Commander on tactical communications.



NCTS Bahrain's Information Assurance team supports cybersecurity and COMSEC for regional C5I efforts. Along with the Security Operations Center, which provides local network monitoring in support of operations in the AOR, NCTS provides defense in depth for the Fifth Fleet cyber warfare domain.

#### **CONNECTIVITY AND SECURITY**

NCTS Bahrain's Base Communications Office manages all base level communication services, waterfront connectivity, and facilities. Our phone operators provide directory services to all tenet commands throughout NSA Bahrain; providing cable plant maintenance and repairs; and three emergency backup power plants.

NCTS Bahrain provides Internet Protocol (IP) connectivity network services to US Naval Forces Central Command and supporting units via its Theater Network Operations and Security Center (TNOSC). TNOSC delivers data, voice, video services to over 11,000 shore and fleet-based users, predominantly via the ONE-Net and IT-21 Fleet networks.

#### THEATER SATELLITE SERVICE

Largely self-sufficient, NCTS Bahrain's SATCOM Maintenance team operates and maintains the AN/GSC-52B Modernization Enterprise Terminal, AN/ TSC-86F Restoral Terminal, Integrated Digital Network Exchange, Multiplexer Integrated Digital Communication Satellite Subsystem, and Commercial Broadband Satellite Program. These systems are the cornerstone for warfighter communication in the region.



TO BUSINESS FRI