



Navy Expeditionary Intelligence Command

Navy Expeditionary Intelligence Command (NEIC), within Navy Expeditionary Combat Command, provides tactical force protection/indications and warning intelligence collection, enabling Navy commanders to conduct missions across the full spectrum of expeditionary operations.

With multi-intelligence, surveillance and reconnaissance (ISR) collection capabilities operating at the tactical level, NEIC has unique access to areas and environments - from blue to green water, the coastal littoral, and far inland - that are constrained by more traditional ISR assets.

NEIC capabilities give expeditionary, maritime, joint and combined forces timely, relevant and actionable intelligence to deny the enemy sanctuary, freedom of movement, and use of waterborne lines of communication while enabling friendly forces to find, fix, and destroy the enemy within the operational environment.



Navy Expeditionary Intelligence is:

- Tactically focused and operationally relevant with strategic impact
- Tailored to meet operational commanders' needs
- Designed to maintain relevant technical collection skills and equipment with Joint and Combined force integrated
- Able to augment missions through adaptive and mobile intelligence collections
- Able to provide direct and general support to Maritime and Joint force commanders
- Comprised of Active and Reserve Components

“Without effective awareness of activities in the maritime domain, crucial opportunities for prevention or early response can be lost. Awareness grants time and distance to detect, deter, interdict, and defeat adversaries – whether they are planning an operation, or are en route to attack or commit an unlawful act.”

- The National Strategy for Maritime Security, September 2005



Timely, Relevant, Actionable

NEIC at a Glance

Full-Spectrum Operations Capable

NEIC is an agile, responsive expeditionary force capable of conducting tactical ISR, with forces ready to support full-spectrum operations anywhere at anytime.

Capability Employment

NEIC provides a highly trained and fully-deployable cadre of Sailors that help commanders gain greater insight into operational domains, build partnerships, increase intelligence capabilities, enhance maritime security operations, and drive operational success in all phases of military operations.

Comprehensive Support

NEIC is responsible for providing operationally relevant intelligence capability. This includes the organization and training of personnel, logistics, movement and planning, and the required DoD intelligence certification for all capabilities. NEIC activities can be categorized as command, communications, administration, operations and support.

NEIC Functional Areas and Capabilities

Tactical Ground Human Intelligence (HUMINT)

Provide ground HUMINT military source operations in the green water and in-land environs through:

- Interviews, elicitation, tactical questioning
- Debriefings, liaison, document and media exploitation, and tactical site exploitation
- Open source exploitation

Tactical Maritime HUMINT and Intelligence Exploitation

Support Visit, Board, Search and Seizure (VBSS) with:

- Tactical questioning and elicitation
- Maritime tactical site exploitation, document/media exploitation
- Maritime domain awareness

Expeditionary Intelligence Analysis

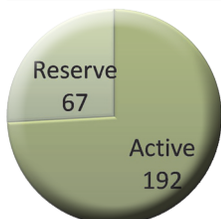
Deliver tactical all-source analytic support with forward deployed expeditionary forces through:

- Joint intelligence preparation of the operating environment (JIPOE)
- Planning, directing, evaluating, and processing of collected tactical intelligence
- Theater familiarity, cultural awareness

Tactical Electronic Warfare/Information Operations

Conduct tailored support for tactical maritime and ground irregular warfare missions through:

- Real-time tactical force protection
- Indications and warnings
- Computer network operations support



Navy Expeditionary Intelligence Command
259 personnel

For more information please contact the
NECC Public Affairs Office at 757-462-4316 ext. 249
www.necc.navy.mil