

HOPPER INFORMATION SERVICES CENTER FACT SHEET



The Hopper Information Services Center provides mission-related information technology and services to the Office of Naval Intelligence (ONI) and its Echelon III Commands and the Fleet. The Hopper Center enables the rapid and reliable delivery of intelligence to customers worldwide via a Service-oriented Architecture (SOA) that employs new technology and applications capable of moving intelligence in an open, mission-enabling and information-

sharing environment. It is one of four Centers of Excellence that are distinct Echelon III Commands subordinate to ONI.

Mission

Provide information products and services to meet Navy, Department of Defense, and national maritime intelligence information technology

requirements, and to perform such other functions and tasks that may be assigned by higher authority to include Maritime Domain Awareness (MDA), Global Maritime Intelligence Integration (GMII), and MDA Enterprise Hub for Vessels.

Vision

Deliver the best information services to enable policy makers and operational commanders to employ the right forces in the right space at the right time to achieve mission success.

Functions, Roles & Responsibilities

The Hopper Center provides information services that support intelligence operations. Its major functions include: providing superior IT systems and software development and

integration for command priorities in support of Naval and national intelligence requirements; multiple development, integration, testing, certification, fielding, training, and sustainment activities aimed primarily at delivering DoD Intelligence Information System (DoDIIS) Intelligence Mission Application products, services, and infrastructure to the global customer base.

The most significant efforts of the Joint Deployable Intelligence Support System (JDISS) Joint Program Office (JPO) are oriented to the Collection Management Mission Applications (CMMA) and Global Command and Control Integrated Imagery and Intelligence (GCCS-¹³) projects.

The Hopper Center is also responsible for implementing, operating, maintaining and managing the ONI Integrated Maritime Architecture (IMA) enterprise, including a 24/7 Enterprise Operations ADP Center for IT service infrastructure and a 24/7 Global Help Desk for IT service responsiveness, and sustaining and maintaining Naval SCI communications ashore, including the following services:

- Tactical SCI messaging support (Fleet and submarine forces)
- SCI Network access and organizational messaging services to Naval Intelligence

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