

CONTACSI

COMBINED NAVAL TACTICAL COMMAND SYSTEM 1

Unleashing Naval Precision

Combined Naval Tactical Command System 1 (CONTACS 1) is an integration of software and hardware components designed to bolster a ship's combat capabilities within the context of its specific mission. The main capabilities encompass combat execution and mission management tasks. These tasks include situation awareness, track management, threat detection and response, and mission planning preparation. Other capabilities include support for elements of Anti Surface Warfare (ASUW), Naval Gunfire Support (NGS), and Electronic Warfare (EW), as well as navigation support, helicopter recovery, and training.

CONTACS 1 seamlessly incorporates sensors and effectors, creating a recognized maritime tactical picture while offering operator support functions to facilitate informed decision-making on board ships. The modern CONTACS 1 system, characterized by advanced technology and architecture, deliver comprehensive functionality for executing a wide range of operations and possess the capability to integrate new sensors and effectors to enhance platform efficiency. Additionally, these systems ensure smooth compatibility with Tactical Data Link Systems, enabling effective communication and data exchange during naval operations.



Key Features



Dual Screen Layout User Interface



Advance Track Management Activities



Specific Roles & Operational Task



Picture Compilation & Track Handling



Own Ship Data & Hydro Meteo



Resource Control Main Gun



Resource Control Secondary Gun



Resource Control EO



Resource Control Decoy



Resource Control Naval Gun Fire Support (NGS)



Platform Data Library with Vessel Specification, EW Emission & Platform Silhouette Data Picture



