“AOA will modernize the Navy’s surface force and enable rapid insertion of future technology upgrades. RTI’s Data Distribution Service supports this mission through its open-standards design and ability to insulate each subsystem from changes in adjacent subsystems.”

Orlando Carvalho
VP & GM SMBD Systems, Lockheed Martin

COMPANY OVERVIEW
Lockheed Martin is a premier systems integrator principally engaged in the research, design, development, manufacture, integration, and sustainment of advanced technology systems, products and services. Lockheed Martin has more than 3,000 programs in the United States and worldwide. Lockheed Martin typically accounts for about 19 percent of global defense exports and about 40 percent of all U.S. defense exports.

The U.S. Navy has awarded Lockheed Martin a $208.7 million contract to produce three Aegis weapon Systems. Aegis Open Architecture (AOA) is the foundation for the modernization of the Navy’s Aegis-equipped cruisers and destroyers. The open architecture approach will allow the Navy to readily incorporate software and hardware updates into its Aegis systems. This allows those systems to be maintained at the highest level of capability while employing low cost, off-the-shelf solutions with high Quality of Service parameters, yet without expensive and time-consuming maintenance requirements.

APPLICATION
The Aegis Weapon System, developed by Lockheed Martin, is the world’s premier naval surface defense system and is the foundation for Aegis Ballistic Missile Defense, the primary component of the sea-based element of the U.S. Ballistic Missile Defense System.

The Aegis Weapon System includes the SPY-1 radar, the U.S. Navy’s most advanced computer-controlled radar system. When paired with Lockheed Martin’s MK-41 Vertical Launching System, it is capable of delivering missiles for every mission and threat environment in naval warfare.

The Aegis Weapon System is currently deployed on 78 ships around the globe, with more than 25 additional ships planned. In addition to the U.S. Navy, Aegis is the maritime weapon system of choice for Australia, Japan, South Korea, Norway and Spain.
CHALLENGE

The Navy wanted to do away with decades of old proprietary combat-system software and replace it with modern open architecture solutions. This transition could be costly, but in the long run could save billions of dollars. Officials claim that an open architecture environment would help the Navy improve the capabilities of the Aegis combat system for future missile-defense missions.

The ideal solution was to have an open standards-based messaging middleware solution with the ability to insulate each subsystem from changes in adjacent subsystems.

SOLUTION

The Aegis Open Architecture team selected RTI after a nine-month evaluation of commercial implementations of the Object Management Group’s (OMG’s) Data Distribution Service (DDS) for Real-Time Systems standard. Factors considered in this extensive evaluation included standards compliance, performance, lifecycle costs and customer support.

RTI will help meet the need to share time-critical and mission-critical data across a highly-distributed system while maximizing future scalability and flexibility. According to Orlando Carvalho, vice president and general manager of Lockheed Martin’s Surface-Sea Based Missile Defense (SBMD) Systems business, “AOA will modernize the Navy’s surface force and enable rapid insertion of future technology upgrades. RTI Connext DDS supports this mission through its open-standards design and ability to insulate each subsystem from changes in adjacent subsystems.”

BENEFITS

Lockheed Martin required a standards-based data distribution system that met the realtime needs and scalability requirements of a comprehensive shipboard weapon system. Connext DDS delivered a middleware solution that met the stringent requirements of the AOA weapon system, enabling Lockheed Martin to meet its commitments to the U.S. Navy for cost and performance.

ABOUT RTI

Real-Time Innovations (RTI) is the largest software framework provider for smart machines and real-world systems. The company’s RTI Connext® product enables intelligent architecture by sharing information in real time, making large applications work together as one.

With over 1,500 deployments, RTI software runs the largest power plants in North America, connects perception to control in vehicles, coordinates combat management on US Navy ships, drives a new generation of medical robotics, controls hyperloop and flying cars, and provides 24/7 medical intelligence for hospital patients and emergency victims.

RTI is the best in the world at connecting intelligent, distributed systems. These systems improve medical care, make our roads safer, improve energy use, and protect our freedom.

RTI is the leading vendor of products compliant with the Object Management Group® (OMG) Data Distribution Service™ (DDS) standard. RTI is privately held and headquartered in Sunnyvale, California with regional headquarters in Spain and Singapore.