Open Architectures (OA) improve system affordability by reducing integration, maintenance and upgrade costs, while promoting reuse and competition. With its interoperability, portability, loose coupling and real-time Quality of Service (QoS), the Data Distribution Service (DDS) standard is the preeminent foundation for mission-critical OA systems. RTI is the leading supplier of DDS software for successful OA adoption.

RTI CONNEXT DDS® IN REAL-WORLD APPLICATIONS

RTI’s software and architectural expertise has helped hundreds of the world’s leading defense agencies, systems integrators and suppliers adopt an OA based on the Object Management Group (OMG) DDS Standard for Real-Time Systems.

“We are successfully using RTI Connext DDS for our inter-process and inter-subsystem communications, recording, and in our DO-178C automated test environment... Having the RTI Connext DDS Cert product available allows us to move forward with our certification efforts, with system development scheduled in 2016!”

Greg Polhamus, Software Engineering Manager,
SRC, Inc.

“WeRTI’s software with Ada integration is helping our developers build complex applications that require real-time data availability and response across large distributed systems. A major advantage of this approach is our ability to support and develop applications in a heterogeneous COTS-based environment requiring simple and straightforward integration of legacy code with newly developed systems.”

Thomas Jungefeldt, Senior Systems Engineer Saab Systems,
Naval Systems Division
PROVEN IN MORE THAN 1,000 UNIQUE DESIGNS

Massive Application Scalability
Zumwalt DDG 1000
RTI Connext DDS software coordinates and manages complex, diverse onboard hardware and software systems. These include hundreds of computers, thousands of applications and more than 10 million publish-subscribe pairs.

Ground-Air Cooperative Control
General Atomics Aeronautical Systems, Inc.
General Atomics’ Advanced Cockpit Ground Control Stations deliver enhanced situational awareness for unmanned aircraft systems, such as the Predator® and Reaper®. RTI’s software accelerated the development process and the solution was delivered in less than 14 months, significantly faster than with alternative software or in-house development.

Large Scale Asset Tracking
U.S. Army Blue Force Tracker
The U.S. Army’s Joint Battle Command-Platform (JBC-P) system tracks the positions of friendly and hostile forces on the battlefield, requiring hundreds of thousands of tracked updates per second. A redesign using RTI’s Connext DDS resulted in a fully redundant system able to handle an order of magnitude more tracks, with an order of magnitude fewer CPU cores.

System of Systems Integration
General Dynamics Littoral Combat Ship (LCS)
RTI’s software connects disparate systems, interoperates across multiple programming languages and operating systems, and handles disadvantaged links and legacy interfaces for the US Navy LCS.

Easy Technology Upgrade
Boeing AWACS Airborne Surveillance Command & Control
The Boeing AWACS upgrade design is more open and supportable. DDS provides a foundation for lowering ongoing maintenance and upgrade costs.

Critical Real-Time Communication
US Navy
The Ship Self Defense System (SSDS) is the “last line of defense” coordinating high-speed, radars, targeting defensive missiles and directing 1000+ rounds/second at incoming cruise missiles. RTI Connext DDS delivers these critical messages in real-time.

Ground-Air Cooperative Control
General Atomics Aeronautical Systems, Inc.
General Atomics’ Advanced Cockpit Ground Control Stations deliver enhanced situational awareness for unmanned aircraft systems, such as the Predator® and Reaper®. RTI’s software accelerated the development process and the solution was delivered in less than 14 months, significantly faster than with alternative software or in-house development.

Large Scale Asset Tracking
U.S. Army Blue Force Tracker
The U.S. Army’s Joint Battle Command-Platform (JBC-P) system tracks the positions of friendly and hostile forces on the battlefield, requiring hundreds of thousands of tracked updates per second. A redesign using RTI’s Connext DDS resulted in a fully redundant system able to handle an order of magnitude more tracks, with an order of magnitude fewer CPU cores.

System of Systems Integration
General Dynamics Littoral Combat Ship (LCS)
RTI’s software connects disparate systems, interoperates across multiple programming languages and operating systems, and handles disadvantaged links and legacy interfaces for the US Navy LCS.

Non-Stop Reliability
Raytheon Ship-Wide Area Network (SWAN)
The SWAN on the US Navy LPD-17 runs machinery, damage control, steering, magnetic signature, mission control, navigation and communications. RTI Connext DDS supports redundant networks, data and sensors without servers.

Guaranteeing No Single Point of Failure
Airbus
RTI Connext DDS enables the rapid development and integration of mission-critical sub-systems into Airbus’ Ground Control Station (GCS), meeting the dual objectives of delivering high performance while guaranteeing no single points of failure.

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.