RTI Connext provides an open architecture connectivity framework that is fast, scalable, reliable, and secure, both within the network and between land, sea, air, cyber and space-based systems. With its interoperability, portability, loose-coupling and real-time Quality of Service (QoS), Connext is the preeminent software connectivity framework for mission-critical aerospace and defense systems.

RTI Connext®, based on the open DDS standard, is the commercial leader in real-time software frameworks for Aerospace and Defense systems. It provides fast, scalable, reliable, and secure connectivity within and between land, sea, air, cyber, and space-based systems. Based on the open Object Management Group® (OMG®) Data Distribution Service (DDS™) standard, Connext advances the Modular Open Systems Approach (MOSA) and accelerates systems development by rapidly integrating both new and legacy system assets.

Connext is proven in a wide range of application segments. In Defense systems, Connext is deployed in:

- Naval surface vessels and systems
- Military Avionics with Future Airborne Capability Environment (FACE™) and/or DO-178C certification requirements
- Integrated Air & Missile Defense (IAMD) systems
- Joint All-Domain Command and Control (JADC2) systems
- Military Networks with Multi-Domain Operations (MDO) and Pan-Domain Capability (PDC) requirements
- Military Ground Vehicles based upon the Generic Vehicle Architecture (GVA) and NATO GVA standards (based on DDS)
- Modeling, Simulation, and Training (MS&T) systems using HLA, DIS, and TENA standards, and Unity® and Epic Games® Unreal Engine® gaming engines
- Special Operations Forces (SOF) training and deployment environments
- Autonomous undersea robotics and Unmanned Maritime Autonomy Architecture (UMAA) platforms

Connext prioritizes interoperability as a primary business attribute, which promotes innovation and competition for Defense systems. The data-centric architecture of DDS naturally enables the efficient delivery of secure data-in-motion information from multiple security and operational sources. This multi-supplier and multi-domain interoperability increases cross-service collaborative efforts and reduces the total lifecycle costs and total cost of operations of networked platforms, making Connext ideal for MDO and JADC2 deployments.
Connext is also used in Commercial Aerospace systems, including:

- Commercial Avionics
- Space Systems, including Launch Systems and Vehicles
- Urban Air Mobility (UAM) and eVTOL Vehicles
- UAM and eVTOL Infrastructure

STANDARDS-BASED SECURITY FOR DATA-IN-MOTION

Connext is the first solution to comply with the OMG DDS Security specification. Connext provides authentication, access control, encryption, data tagging and event logging without modifying the existing DDS network infrastructure. Connext’s security configuration can be deployed dynamically into operational systems, allowing for rapid responses to changes in the security threat landscape.

Connext has an optional SDK that provides support for custom crypto modules and hardware such as crypto accelerators and TPMS. These capabilities ensure data-in-motion confidentiality and integrity while protecting information across multiple security domains from unauthorized access and tampering.

PROVEN IN MISSION-CRITICAL DEPLOYMENTS

**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.

**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. Connext supports redundant networks, data and sensors without servers.

**National Aeronautics and Space Administration (NASA)**
RTI Connext provides communications software that is a critical core component of the launch-certified Spacecraft Command and Control System (SCCS) for NASA’s Artemis 1 Mission. During loading and launch, Connext delivers command and status data in real-time, meeting the demanding availability, reliability, and latency requirements of the SCCS.

**Compliance**

- **DUNS:** 797735883
- **CAGE:** 03FH8

**NAICS Codes:**

- 511210 Software Publishers
- 541511 Custom Computer Programming Services
- 541512 Computer Systems Design Services

NASA’s Human-Robotic Systems Program prototypes robots for extraterrestrial surfaces. The project coordinates four NASA centers building different robots to operate in realistic environments including over low-bandwidth, high-delay communications. Connext provides these systems with one common architecture.

**About RTI**

Real-Time Innovations (RTI) is the infrastructure software company for smart-world systems. Across industries, RTI Connext® is the leading software framework for intelligent distributed systems. RTI runs a smarter world.

RTI is the market leader in products compliant with the Data Distribution Service (DDS™) standard. RTI is privately held and headquartered in Silicon Valley with regional offices in Colorado, Spain, and Singapore.

RTI, Real-Time Innovations and the phrases “RTI Runs a Smarter World” and “Your systems. Working as one.” are registered trademarks or trademarks of Real-Time Innovations, Inc. All other trademarks used in this document are the property of their respective owners. ©2024 RTI. All rights reserved. 20002 V16 0424

rti.com

company/rti

rti.com/blog

rtisoftware

connextpodcast

rti.com