RTI Connext

PROVEN SOFTWARE FRAMEWORK FOR CONNECTING INTELLIGENT, DISTRIBUTED SYSTEMS

CONNEXT ENABLES:

Robust, secure and highly-performant connected systems

Rapid data sharing between devices and from edge to cloud

Modular and flexible systems that evolve with requirements

Faster time to market as solutions are built on a proven framework

Lower total costs across the complete product lifecycle

Real-Time Innovations (RTI) is the largest software framework provider for smart machines and real-world systems. Its flagship offering is RTI Connext, a product suite that enables hundreds of applications to securely share information in real-time and work as one integrated system. Based on the Data Distribution Service™ (DDS) standard, Connext provides the non-stop availability, reliability and low latency that is essential for robust, real-time systems, while significantly reducing development, integration and maintenance costs.

RTI Connext Tools, product support and consulting services can significantly reduce the time required to design, develop and test DDS compliant applications. The completeness of the offerings are just one of the reasons why Connext software is the choice for demanding distributed systems, including autonomous vehicles, aerospace & defense, healthcare, energy systems, industrial automation, transportation and more.

Critical systems that cannot tolerate even short down times, require millisecond-speed response or coordinate complex team-written software, rely on a robust framework. RTI has experience with over 1,500 critical distributed systems and supports hundreds of deployed applications. For systems that depend on real-time reliability, trust RTI to deliver.

RTI Connext® is the first software framework designed to meet the demanding connectivity requirements of autonomous systems. It delivers the low-latency, high reliability, scalability and security essential for mission-critical applications. Unlike roll-your-own distributed architectures, Connext DDS provides a proven, integrated solution that lowers the total cost of ownership, enables a sharper focus on applications and speeds time to market.

CONNEXT: A DATA-CENTRIC FRAMEWORK FOR RELIABLE, SECURE AND SCALABLE COMMUNICATIONS

Connext provides a comprehensive software library, a suite of development and monitoring tools and many infrastructure services. It integrates with a wide variety of third-party applications, operating systems and toolchains. It supports over 100 platforms and 12 transports, connecting them all transparently. Connext is the solid foundation needed to support critical applications.

Connext offers a data-centric framework to connect systems. The framework is ‘aware’ of the data being shared by the applications and can optimize the data flow in the network to achieve the desired connections and performance. The value of this unique data-centric approach is described in the following pages.
Achieve Optimal Performance and Productivity at Scale
Connext provides superior performance, whether measured in terms of latency, throughput or real-time determinism. All of this can be achieved by tuning parameters within the Quality of Service (QoS) configuration. The ability to filter data allows Connext to optimize bandwidth utilization and only deliver the data of interest to each application within a complex system. With a peer-to-peer architecture, Connext does not use brokers or servers, and messages flow directly from publishers to subscribers with minimal overhead. All of the functionality of a broker, including discovery, routing and naming, is handled in a light-weight, fully-distributed, reliable approach behind the scenes, requiring no special server software or hardware.

Proven in Safety Certified Systems
For teams developing safety-critical applications, RTI can meet the stringent requirements of various safety standards through certified software, certification evidence and architecting services. Partnering with RTI to build modular, standards-based safety certified systems significantly reduces the cost of initial safety development and subsequent system re-certifications.

RAPID DATA SHARING BETWEEN DEVICES AND FROM EDGE TO CLOUD
Rapidly Connect Applications
Connext speeds integration with its ability to rapidly connect any number of applications from just a few to hundreds of thousands. Applications and devices automatically discover each other and then communicate in a fully distributed, peer-to-peer architecture. No message brokers or servers are required, so there are no single-points-of-failure, no decisions about where to host servers, and no performance bottlenecks. Since applications interface only with the shared data, they are loosely coupled without unwanted dependencies. Changes in the network such as new participants, flow rates or software versions do not impact running subsystems. The software understands the data, so it can filter to deliver only what is needed, automatically transform data between platforms and operating systems, and compress and optimize data flow.

Seamlessly Integrate Communications
Connext also enables users to deploy applications across a diverse set of complex and demanding system architectures. It offers support for modular software infrastructure that efficiently distributes data and control signals from edge to cloud. Connext allows ease of interoperability of new systems with legacy systems.

Additional modular infrastructure services, such as RTI Routing Service and RTI Recording Service, can be layered on top of the core connectivity framework and utilized by various applications to enable high performance, distributed and secure peer-to-peer hierarchical architectures (described below) for large systems of systems. Connext provides mechanisms to integrate legacy technologies, bridge to different domains and enable pervasive interoperability. Connext interoperates with leading third-party visual-ization, test and code generation tools.

MODULAR AND FLEXIBLE SYSTEMS THAT EVOLVE WITH REQUIREMENTS
Create a Scalable Distributed System with a Layered Databus Architecture
Connext interconnects systems with a data-centric software framework, called a databus; it makes all system data virtually appear in the memory of every algorithm and device. This...
design enables fast data access without unwanted coupling and dependencies.

As systems grow, they must divide into modular subsystems to isolate changes between components, reduce coupling and ease team coordination. The RTI Routing Service is an intelligent gateway that interconnects subsystems into a hierarchical design known as the layered databus architecture. Features of a layered databus architecture include:

- Automatic data and application discovery within and between layered databases
- Scalable integration, encompassing hundreds of thousands of devices and applications
- Natural redundancy, allowing for extreme availability and fault tolerance
- Hierarchical subsystem isolation, enabling modular development of complex systems

Develop Once and Keep Using it as Requirements Evolve
Connext provides a flexible framework for communications by utilizing open DDS standards from the Object Management Group® (OMG®). The DDS-based databus approach enables applications to exchange data regardless of where they are located on a network. Connext protects the integrity and reliability of communications over non-deterministic or intermittently available networks and allows transparent mobility of edge nodes across different types of networks. Components of a solution that are initially deployed at the edge can be moved to the cloud, and vice versa, without rewriting the application or rearchitecting the data sharing or communications mechanisms in the system.

FASTER TIME TO MARKET AS SOLUTIONS ARE BUILT ON A PROVEN FRAMEWORK

Proven technology, efficient tools and decades of experience combine to outpace the development of homegrown connectivity frameworks.

Faster time to Market with Mature, Field-tested and Robust Connectivity Framework
Connext offers a thoroughly-tested, standards-based technology that has a proven track record for excellence. RTI brings two decades of cumulative expertise to enable smart connectivity and has applied this extensive experience to every RTI product. Connext provides a rich set of high-performance, built-in networking features — often applied without having to write a single line of additional code. RTI technology has been used to build the foundation of many critical, complex distributed systems over the past 25 years. Today, Connext is an integral part of mission-critical, real-world systems in aerospace and defense; in complex medical robotics, imaging, and monitoring; and in more than 250 autonomous vehicle projects.

LOWER TOTAL COSTS ACROSS THE COMPLETE PRODUCT LIFECYCLE

When it comes to building the right system, some companies decide to code from scratch. But why reinvent the wheel?

Proven Connectivity Lower Risk and Costs
The initial cost of a custom design may seem tempting, but as engineers know, a well-proven, robust architecture can take years to evolve. Sometimes application projects begin with minimal connectivity requirements. However, as the project progresses or as new requirements are added, additional functionality and capabilities are needed from the communications layer. This can add unplanned costs to both development and maintenance.

A field-tested, widely-used design assures the best performance and functionality that will scale with the distributed application as it matures. Proven connectivity helps avoid the risk and opportunity costs of going down the wrong path.

Simplify the Complete Product Lifecycle
Connext can be utilized throughout the project lifecycle — from proof-of-concept or prototype, through deployment at scale. Users can quickly prototype and develop distributed systems on complex network topologies using built-in configuration profiles and graphical development and debugging tools. Extensive support for common programming languages and operating environments further reduce dependence on a specific software stack to avoid vendor lock-in.

Applications built with Connext will meet current requirements and are less likely to require changes at the communications layer as future requirements arise. Languages, platforms, scalability, security and safety are built into Connext, while access to deep and broad expertise in intelligent systems is readily available through the RTI Professional Services team.

RTI offers a full suite of products and services to get your complex systems running from prototype to production.

- **Connext Drive** for autonomous vehicle development
- **Connext Anywhere** for widely distributed systems
- **Connext Professional** for complex systems development
- **Connext Secure** for performance with fine-grained security
- **Connext Micro** for resource-constrained applications
- **Connext Cert** for safety-certified systems
- **RTI Connext Tools** to accelerate system development
- **RTI Labs** for early access to experimental software
- **RTI Professional Services** for support throughout the project lifecycle
CONNEXT IN ACTION

Connext provides the software connectivity framework for some of the most innovative companies in the world. 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, and more. The following use cases are examples of critical applications built on Connext:

AUTOMOTIVE
Aptiv Autonomous Mobility is a global technology company that develops safer, greener and more connected solutions enabling the future of mobility. Aptiv selected RTI’s connectivity framework to provide secure, in-vehicle communication for its autonomous vehicles.

SPACE EXPLORATION
The Connext framework provides extremely low latencies with reliability in NASA Kennedy Space Center’s new launch control system — Spaceport Command and Control System — to operate, monitor and coordinate the ground equipment for launch of the Space Launch System rocket and Orion spacecraft. It is also used in the new launch infrastructure — Exploration Ground Systems — to develop and operate the systems necessary to launch rockets and spacecraft.

ENERGY SYSTEMS
Connext is the trusted connectivity framework that controls the largest power plant in North America, the 6.8-gigawatt Grand Coulee Dam. Connext satisfies this highly-critical system’s requirements for extreme availability, wide area communications, multi-level routing, heightened security and support for over 300,000 data points, enabling the fastest-responding major power source on the Western Grid to operate 24x7.

HEALTHCARE
General Electric (GE) Healthcare is combining AI with advanced Clinical Decision Support (CDS) to improve patient outcomes, reduce errors and lower costs. Connext is being used to connect hundreds of device types, support 1,000+ patients in a hospital and connect 200,000+ devices over wired and wireless connections to a critical system that needs to support 100% uptime.

TRANSPORTATION MANAGEMENT
Virgin Hyperloop One is the only company in the world that has built a fully-operational hyperloop system. RTI Connext connects its faster-than-sound transport.

ROBOTICS
The European Space Agency (ESA) uses Connext for communication and video to demonstrate long-distance haptic object control from aboard the International Space Station (ISS). Connext enabled developers to manage complex communications from ISS to an earthbound exploration robot, while operating the robot’s gripper via remote control to work with the precision and dexterity of a human hand.

MARINE EXPLORATION
FiiZK is a Norwegian technology company in the maritime, offshore and aquaculture industries. Connext was selected to enable their system’s connectivity because of its field proven technology and ability to handle complex undersea-to-cloud connectivity requirements.

To manage complex communications on land, by air, underwater and in outer space, these organizations rely on RTI Connext DDS.
WHEN IS CONNEXT THE RIGHT FIT?

Take the short quiz to determine if Connext is right for your project. If the answer is “yes” to one or more of the following questions, Connext would be an optimal connectivity framework for your distributed system:

Is it a big problem if your system goes down for a short time?
For systems that can’t afford to be down for even a second, high-reliability is a critical consideration. Because Connext does not require servers, there is no single point of failure between peer applications and no requirement to wait for a server reboot before re-establishing a connection to a restarted application. It supports several transports to optimize reconnections and data access, including systems where edge nodes cross network boundaries or need to communicate large data quickly and securely. Connext also has features to help you build redundancy into your system, making it resilient to component failures.

Are milliseconds important in your communications?
Connext provides full control over how data flows. It can enable information to be sent directly between peers, achieving data delivery with extremely low latency that can be measured in milliseconds or microseconds. Connext can use multicast intelligently to deliver data to multiple subscribers using minimal network bandwidth, while efficiently meeting delivery deadline requirements at runtime.

Do you have more than 10 software engineers?
Connext provides an interface standard for integrating components of your system developed by different software teams. It is based on a modular databus architecture and allows your system architects to define a system-wide data model. This allows teams of software engineers to work independently, then seamlessly integrate and test their modules with the rest of the system. The data model includes not only type information, but also QoS, such as deadlines, sensor availability and flow rates. The datatypes are formally defined and then enforced at runtime.

Are you sending data to many places?
The more complex the data-flow topology is in a system, the more a publish/subscribe communication pattern is needed to decouple application logic from the source and destination of data streams. Connext features, such as content-filtering, help to manage and optimize network utilization, while a myriad of QoS policies can be used to tune Connext to work on and between networks that have different physical characteristics such as bandwidth, latency and reliability.

Are you building a next-generation smart machine or a real-world system?
If so, Connext can help manage the evolution of systems that must undergo upgrades or expansions throughout their lifespan. Its flexible data modeling helps to facilitate interoperability in system components as they evolve, to support both incremental and major updates to the overall system with minimal redesign or downtime. This capability is important for large, real-world systems that are continuously and incrementally upgraded while deployed.

TRY IT FOR YOURSELF

Try a Fully-Functional Version of Connext
Ready to test it for yourself? RTI provides a free 30-day trial to Connext. There’s no cost and no obligation — just full access to a fully-functioning version of the world’s leading framework to explore:

https://www.rti.com/free-trial

Contact RTI
For information on how the Connext product suite can help you build and run your distributed system, please contact info@rti.com.

ABOUT RTI

Real-Time Innovations (RTI) is the largest software framework company for autonomous systems. RTI Connext® is the world’s leading architecture for developing intelligent distributed systems. Uniquely, Connext shares data directly, connecting AI algorithms to real-time networks of devices to build autonomous systems.

RTI is the best in the world at ensuring our customers’ success in deploying production systems. With over 1,500 designs, RTI software runs over 250 autonomous vehicle programs, controls the largest power plants in North America, coordinates combat management on U.S. Navy ships, drives a new generation of medical robotics, enables flying cars, and provides 24/7 intelligence for hospital and emergency medicine. RTI runs a smarter world.

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 offices in Colorado, Spain and Singapore.


*Free trial is only available for Linux and Windows on Intel processors.