



Meet Your Distributed Application's Design Objectives



Our RTI Professional Services team is made up of the best and the brightest in the area of critical systems development. Building on our Connext solution, we have deployed some of the toughest distributed systems in the world. RTI will train your team, match your system requirements to a data distribution design, and provide project development support in order to mitigate your project risk, increase productivity and ensure quality in your final deliverable — often on a shortened schedule.

RTI provides critical solutions for large-scale process automation, financial services systems, advanced aerospace & defense combat systems, closed-loop robotics, highly-distributed traffic management programs and asset management systems. The RTI team leverages real-world experience building sophisticated distributed systems as well as our advanced internal research projects on systems technologies and architecture.

Benefits:

Meet performance and scalability requirements

Reduce project risk

Ensure total system integration

Fully utilize Connext product capabilities

Save costly rework at the end of the development cycle

Highlights:

An RTI consultant will:

Assess your application's requirements, design and architecture

Advise on tuning your application for performance and scalability

Review core design tenets

Create application architecture prototype as necessary

Advise on system integration, optimization and tuning — OS, network and middleware

Identify risk areas and design options

Provide design and code examples

Mitigate project risk by optimizing your distributed system design to meet your performance and scalability goals.

With an RTI Architecture Study, RTI's expert Professional Services team evaluates your requirements and networking infrastructure. RTI then provides you with a written report summarizing design options, recommending implementation strategies, identifying risk areas and proposing mitigation options.

Mitigating Risks

When designing real-time distributed systems, many requirements must be taken into account. These include:

- Throughput and latency
- Discovery performance
- Scalability number of nodes and communicating applications
- Fault tolerance
- Connectivity options

These requirements must be considered in the selection of middleware as well as in a system's overall architecture. If the middleware and architecture fail to deliver the required performance and scalability, the result could be catastrophic in terms of delivery time and re-engineering cost. Unfortunately, the risk is particularly acute because performance and scalability problems are usually not detected until near the end of the development cycle, after system integration.

The RTI Architecture Study mitigates your project risk by helping you make the right middleware and design decisions up front. Additionally, the study provides valuable analysis to help you optimize and tune your application.



For over ten years, RTI has been the world leader in delivering ultra high-performance, scalable communications software for building and integrating real-time operational systems.

Architecture studies are led by members of the RTI Professional Services group, a team that has decades of experience in the design and implementation of distributed real-time applications. Areas of expertise range from military and aerospace to transportation, communications and industrial automation.

RTI is uniquely experienced in the optimization and tuning of large scale, high-performance distributed real-time systems. This includes extensive knowledge of networking hardware, operating systems, protocol stacks and middleware—as well as their interactions. This enables RTI to understand the ramifications of architectural decisions, configuration options and Quality of Service (QoS) parameters on latency, throughput and scalability.

How It Works

A typical architecture study starts at your work site, with an RTI expert working with you and your team to identify your application's requirements and use cases. The RTI expert then works with you to design an appropriate architecture to best meet the objectives and requirements of your distributed application. Typically, this initial review also includes an in-depth discussion about application design, system optimization, performance tuning, scalability, and training on various DDS properties and core design tenets. The initial review is followed up with a comprehensive report of the topics covered and specific recommendations.

Example Topics

Each RTI Architecture Study document is tailored for the particular needs of the customer. Example contents of an Architecture Study include:

- · Requirements, System Overview and Core Concept Review
- Design Patterns applicable design patterns
- Domain Discovery and Tuning (domain binding, topology, discovery, threading and identification)
- · Reliable Data Model
- Topic Design
- Communication Design Patterns (e.g., heartbeating, checkpointing)
- Operating System Tuning for Optimal Performance (e.g., LynxOS, VxWorks, Integrity)
- System Optimization, Framework Selection (operating system, network hardware and middleware configuration)
- Prototype Open Architecture Implementation
- · Gap Analysis, proposed solutions for unmet requirements

Contact Us

To find out more, please email solutions@rti.com, or call us at +1-408-990-7400.

About RTI

RTI is the world leader in delivering fast, scalable, communications software that addresses the challenges of building and integrating real-time operational systems. RTI Connext solutions meet the needs of enterprise-wide integration — from the operational edge to the enterprise data center. The RTI standards-based software infrastructure improves the efficiency of operational systems while facilitating better decisions, actions and outcomes for the business enterprise.

For over ten years, RTI has delivered industry-leading products and solutions for customers in markets ranging from Aerospace & Defense, Process Automation, Financial Services, Energy, Automotive, Health Sciences and Transportation Management.

Founded in 1991, RTI is privately held and headquartered in Sunnyvale, California.



Your systems. Working as one.

CORPORATE HEADQUARTERS 232 E. Java Drive Sunnyvale, CA 94089 Tel: +1 (408) 990-7400 Fax: +1 (408) 990-7402 info@rti.com www.rti.com