

LIVE CONNEXXT REMOTE TRAINING

CONNEXXT MICRO

BACKGROUND

This instructor-led remote training program introduces existing Connexxt® users to the Connexxt® Micro connectivity framework. The training prepares you to take advantage of the functionality and power of the Connexxt databus in resource-constrained, mission-critical applications. Via videoconferencing, a member of our Professional Services team leads each live session, enabling your team to benefit from personal interaction while still allowing your team to receive training from any location without incurring traveling costs to bring the team to a singular location.

The remote training program begins with an overview of Connexxt Micro, focusing on its modular architecture and configurability. It continues by exploring the various features of Connexxt Micro, paying particular attention to those features with which Connexxt® Professional users may not be familiar. Lectures and demonstrations cover the details that make Connexxt Micro appropriate for resource-constrained systems, and how to tune for such systems. Finally, the training explores the specific differences between Connexxt Micro and Connexxt Professional, how these products can work together, and how to leverage Connexxt tools in Micro-based systems.

Recordings of each session, presented materials (e.g. slides), and other content will be provided to you after the training is completed as well.

There are no limits on the number of attendees for live, remote training.

Prerequisites: Previous Connexxt experience and/or training. You must be familiar with the fundamental DDS concepts such as DDS entities, publish/subscribe APIs, Quality of Service configuration, discovery, transports, Connexxt tools, and configuration files.

Please contact your Account Team or scheduling@rti.com to discuss a customized training plan if you do not have the prerequisite knowledge.

REMOTE TRAINING AGENDA

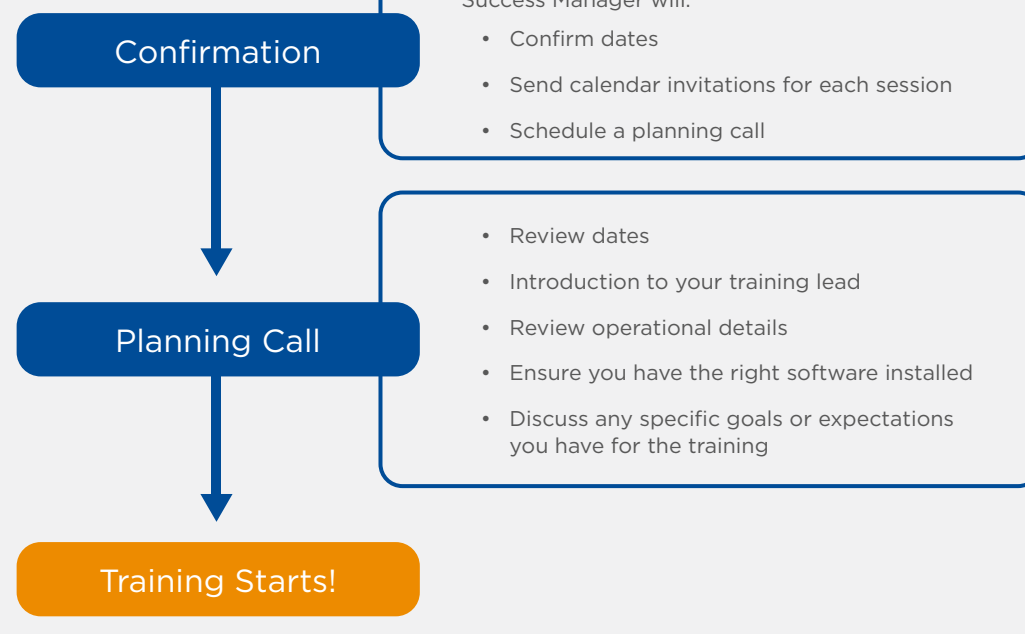
The Connexxt Micro remote training program consists of five (5) 2-hour sessions. The five sessions can be delivered over one or two calendar weeks, with session cadence depending on the availability of both the attendees and the RTI presenter.

SESSION	DURATION	TOPICS
1	2 hours	<ul style="list-style-type: none"> Introduction to Connexxt Micro Connexxt Micro Product Architecture Architecture in Practice Getting Started on Your Development Host
2	2 hours	<ul style="list-style-type: none"> Built-in Transports Discovery Options and Configuration
3	2 hours	<ul style="list-style-type: none"> Working with QoS in Connexxt Micro Understanding Resource Allocations
4	2 hours	<ul style="list-style-type: none"> Logging Connexxt Micro and Connexxt Professional Compared Porting Considerations
5	2 hours	<ul style="list-style-type: none"> Sample Filtering Options Connexxt Micro Application Generation

SCHEDULING YOUR TRAINING

Ready for your training? The diagram below describes the process for scheduling your remote training.

The first step is for you to submit [this scheduling form](#).



ABOUT RTI PROFESSIONAL SERVICES

The RTI Professional Services team helps organizations around the world optimize their high-performance Connexxt-based systems. With extensive experience designing distributed systems and detailed DDS knowledge, our services engineers deliver results ranging from architecture and design review to performance optimization to operational efficiency gains to locating problems in homegrown code. Whether on-site or remote, we provide training, deep-dive analysis, recommendations and hands-on code changes to ensure systems work as intended.

RTI's Customer Success (CS) team then helps ensure that our customers get the most value from our products and services. The CS team works closely with customers to help plan and execute product training as well as customized mentoring to bridge the learning curve. Consistently monitoring customer support requests, the CS team will work so that all critical issues are resolved in a timely manner. RTI is an advocate for all customers, applying feedback to drive changes in the product and the way we do business.

Through hundreds of successful projects, we've accumulated deep knowledge about best practices, system optimization and the key tradeoffs to satisfy customer requirements. Working closely with RTI's growing customer base, we continually discover better, smarter, and more effective ways to help our customers succeed.