

Press release

Real-Time Innovations to Exhibit and Present at Aerospace Tech Week Europe 2023

RTI Experts to Showcase How RTI ConnexT Safely and Securely Integrates Mission-Critical Avionics Systems

SUNNYVALE (USA)/London – Feb. 23, 2023 – [Real-Time Innovations \(RTI\)](https://www.rti.com), the largest software framework company for autonomous systems, will be exhibiting and presenting at [Aerospace Tech Week 2023](https://www.aerospacetechweek.com), held March 29 – 30, 2023 in Munich, Germany. At this year's booth #603, RTI will demonstrate how [RTI ConnexT® Transport Services Segment \(TSS\)](https://www.rti.com), the certified Future Airborne Capability Environment (FACE™) conformant TSS, enables the rapid integration of open, data-centric avionics systems while providing fast, scalable, and reliable connectivity within and between land, sea, air, space and cyber systems.

ConnexT TSS accelerates safety certification and airworthiness with commercial RTCA DO-178C and EUROCAE ED-12C DAL A certification evidence, while embracing open A&D industry standards such as the OMG Data Distribution Service (DDS™) and FACE. Additionally, ConnexT TSS has a wide partner ecosystem with over 15 avionics partners supporting pre-integrated hardware and software solution stacks that reduce both program risk and cost. RTI technology and expertise have been proven in over 1,800 global design wins.

RTI will be showcasing a multi-vendor **interoperability demo** with industry-leading Cockpit Display Systems (CDS) suppliers – Ansys, Ensco, and Presagis – and RTI ConnexT® TSS at Booth #603.

In addition to the booth, join RTI experts at the following **speaking sessions**:
March 29th, 11:00 - 12:30 pm CET

Chip Downing, Senior Market Development Director, Aerospace & Defense
Session: Mandates and Regulatory Frameworks Updates
Presentation Title: Are There Any Real Benefits in Using MOSA in Commercial Avionics?

March 29th, 2:00 pm CET

Thijs Brouwer, Senior Field Application Engineer, RTI
Workshop Title: Designing Open Standards-Based Safety Critical Communications for Future Airborne Systems

Event Details

What: Aerospace Tech Week Europe 2023

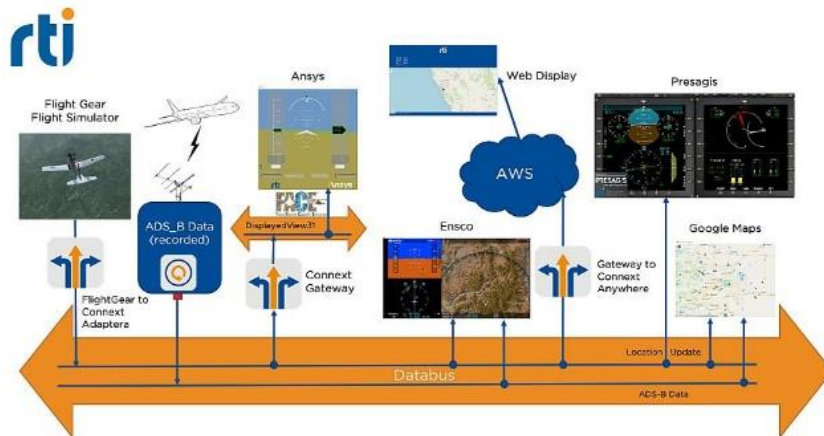
When: March 29-30, 2023

Where: Booth #603, Event Center Messe München, Lilienthalallee 40,
80939 Munich, Germany

For more information about RTI at Aerospace Tech Week, including how to schedule a meeting with executives, please visit: <http://bit.ly/3HOSRNZ>.

Picture (source: RTI):

RTI Demo Diagram: Multi-vendor interoperability with industry-leading Cockpit Display Systems (CDS) suppliers – Ansys, Ensco, and Presagis – and RTI ConnexT® TSS



###

About RTI (www.rti.com):

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 1,800 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.

Media Contacts:

Beate Lorenzoni, Agentur Lorenzoni GmbH for RTI, T: +49 8122 55917-0;
rti@lorenzoni.de

Tiffany Yang, Public Relations, RT, tyang@rti.com