

Press release

RTI CEO Elected Vice Chair of the Industrial Internet

Consortium Steering Committee

Dr. Stan Schneider joins newly appointed IIC leadership team to accelerate innovation in the IIoT

SUNNYVALE (USA)/London, March 26, 2018 – Real-Time Innovations (RTI), the Industrial Internet of Things (IIoT) connectivity platform company, announced that its CEO, Dr. Stan Schneider, has been elected Vice Chair of the Industrial Internet Consortium (IIC) Steering Committee. Before this election, Schneider served as chair of the Testbed Subcommittee, with responsibility for the IIC's innovative and broad testbed program.

The Industrial Internet Consortium (IIC) is the world's leading organization transforming business and society by accelerating the Industrial Internet of Things (IIoT). Because RTI has extensive experience in IIoT applications, RTI is instrumental in the IIC across its technical, marketing and business operations.

Schneider joins the newly appointed IIC Steering Committee leadership team:

- Chair: Dirk Slama, Vice President of Business Development, <u>Bosch Software Innovations</u>
- Vice Chair: Stan Schneider, CEO of Real-Time Innovations (RTI)
- Secretary: Wael William Diab, Senior Director, <u>Huawei</u>
 <u>Technologies</u>
- Testbed Subcommittee Chair: Dr. Said Tabet, Tech Lead, IoT and AI Strategy, <u>Dell EMC</u>

"The leadership team represents the global breadth and technical depth of the IIC. It combines members from all three major global regions and comprises key experts from industry, telecom, software and IT," said Stan Schneider, CEO. "I am honored to join this outstanding leadership team as Vice Chair. The IIC is by far the most influential organization in Real-Time Innovations (RTI) London Barbican 88 Wood Street 10th – 11th Floor London, EC2V 7RS United Kingdom www.rti.com the IIoT. To fight confusion and accelerate change, the market needs large companies, small companies, researchers and governments to speak with a common voice. Together, we can be that voice."

RTI uses its deep IIoT experience in many leadership roles. RTI cochairs the Connectivity, Ecosystem, Automotive and Data Management task groups and leads testbeds in Connected Healthcare, Microgrids, Traffic Management and Security Evaluation. RTI personnel co-authored many of the IIC's important technical guidance including the <u>Industrial</u> <u>Internet Reference Architecture</u> (IIRA), the <u>Industrial Internet</u> <u>Connectivity Framework</u> (IICF) and the <u>Industrial Internet Security</u> <u>Framework</u> (IISF) documents. RTI has also co-authored many <u>IIC</u> <u>Journal of Innovation</u> articles.

Picture (source: RTI):



Dr. Stan Schneider, CEO of RTI

###

About Real-Time Innovations, Inc. (RTI) (www.rti.com):

Real-Time Innovations (RTI) is the Industrial Internet of Things (IIoT) connectivity company. The RTI Connext® databus is a software framework that shares information in real time, making applications work together as one, integrated system. It connects across field, fog and cloud. Its reliability, security, performance and scalability are proven in the most demanding industrial systems. Deployed systems include medical devices and imaging; wind, hydro and solar power; autonomous planes, trains and cars; traffic control; Oil and Gas; robotics, ships and defense.

RTI lives at the intersection of functional artificial intelligence and pervasive networkingSM.

RTI is the largest vendor of products based on the Object Management Group (OMG) Data Distribution Service[™] (DDS) standard. RTI is privately held and headquartered in Sunnyvale, California.

RTI, Real-Time Innovations, RTI Data Distribution Service, Connext and 1RTI are registered trademarks or trademarks of Real-Time Innovations, Inc. All other trademarks are property of their respective companies.

Media Contacts:

Sabrina Hausner Agentur Lorenzoni GmbH for RTI T: +49 8122 55917-0; F: -29 rti@lorenzoni.de

Cameron Smead Public Relations Senior Manager, RTI cameron@rti.com