Invitation

5G-ACIA “Industrial 5G Day 2024“ in Austin
June 13th, 2024

5G Alliance for Connected Industries and Automation
5G-ACIA “Industrial 5G Day 2024” in Austin

June 13th, 2024

Time

Registration: 08:00 am – 09:00 am  
Conference & Exhibition: 09:00 am – 05:00 pm  
Get Together: 05:00 pm - 06:00 pm

Venue

NXP – Oak Hill Campus  
6501 W William Cannon Drive  
Austin, Texas 78735  
USA

How to get there

https://maps.app.goo.gl/1UtZN7sk3rfx8MSC6

In cooperation with

NXP
5G-ACIA “Industrial 5G Day 2024” in Austin

June 13th, 2024

Industrial 5G is here

The Industrial Internet of Things (IoT) is undergoing a transformation based on technologies such as machine learning, digital twin, XR, and collaborative robots that will enable benefits such as flexible manufacturing, predictive maintenance, and higher efficiencies in general. 5G will take this transformation to the next level towards a wireless factory of the future. Already today, we see a significant pickup of 5G technology in Industrial IoT: Demos, Trials, large-scale evaluation, private 5G networks, integration of 5G in industrial devices, commercial products all around Industrial 5G.

To give interested parties a good overview of these areas, 5G-ACIA - the leading international organization to promote and shape 5G in the connected industry - together with the NXP, invites you to the second „Industrial 5G Day“ in the USA.

Learn how 5G is getting deployed in industrial use cases

Attendees will learn about key features of Industrial 5G, findings of Industrial 5G trials and testbeds, lessons learned in first deployments, how to use 5G in specific industrial use cases, integration with legacy industrial ethernet and many more hands-on aspects. Beyond that, the participants will also get an overview of the next steps in Industrial 5G technology.

The Industrial 5G Day is focusing on providing experts and decision-makers in industrial automation and digital transformation a solid basis for understanding the potential of Industrial 5G.

Demos and Show Cases

The Industrial 5G Day will be accompanied by a set of demos and show cases on how to use 5G for industrial use cases. Members of 5G-ACIA will share their experience with demos, trials and first deployments of Industrial 5G. Direct contacts to solution providers and experts on Industrial 5G can be established.

Target Audience

Experts & decision-makers from the following groups: Potential users of Industrial 5G, OT equipment and network vendors, companies building and/or operating 5G networks for the industry, vendors for industrial equipment interested in evaluating the integration of 5G, vendors offering industry automation and communication solutions, players in adjacent ecosystems.

Language

English

Agenda

The agenda is organized into 3 parts. Details of the program will be shared shortly.

Part I: Opening session
• Welcome remarks
• 5G-ACIA Overview (5G-ACIA leadership)
• Keynotes from Industrial Leadership

Part II: State of Play of Industrial 5G
• Industrial 5G proof of concepts, trials, evaluation, early deployments
• Where 5G is already being used and tested in industry today

Part III: Value & Outlook on Industrial 5G
• Accomplishments of 5G-ACIA, value for members
• What are the next steps for Industrial 5G
• Future enablers to strengthen this emerging market

Registration

for non 5G-ACIA members

Please register until June 3rd, 2024

https://event-5g-acia.zvei.org/#/events/88320a18-cab9-4cc1-ad0e-b5cd0cac98c8

Please note that number of participants is limited due to the capacity of the venue.
See you in Austin!

If you have any questions in connection with your visit to the event, please don’t hesitate to contact us!

5G-ACIA
Lyoner Strasse 9
60528 Frankfurt am Main
Germany
Phone: +49 69 6302-209
Fax: +49 69 6302-319
Email: info@5g-acia.org

Published in May 2024 by:

ZVEI e. V. – Electro and Digital Industry Association (zvei.org) and 5G-ACIA – 5G Alliance for Connected Industries and Automation (5g-acia.org), a Working Party of ZVEI e. V.

© ZVEI
This work, including all of its parts, is protected by copyright. It may not be used outside the strict limits of copyright law without the publisher’s consent. This applies in particular to reproduction, translation, microfilming, storage, and processing in electronic systems. Although ZVEI has taken the greatest possible care in preparing this document, it accepts no liability for the content.

Design: COBRAND