

## TURN IT UP!

Over the past year, the pace of digitization has dramatically accelerated in industrial environments.

The IoT sessions and demos selected for Cisco Live Global 2021 are designed to help you simplify and accelerate digitization of your industrial, transportation and field asset use cases in a secure way that meets the needs of your operational and IT support teams.

- Step 1: Register for Cisco Live Global 2021
- **Step 2:** <u>Search IoT in the Session Catalogue</u>
- **Step 3:** Select Session of Interest (Note: PSO and Demos require only a registration, BRK requires an all-access pass)
- **Step 4:** Watch Demos for deeper details
- Step 5: Book a Meeting with Experts

## Leverage Your Cisco Network for IoT Use Cases

You already trust Cisco with your best-in-class network. Extend your network to outdoor and industrial spaces to enable a wide range of new innovative solutions and use cases.

#### The Network You Know, the Scale to Take it Anywhere

PSOIOT-1000 Ruben Lobo & Jeff Lund

EXPLORER ALL-ACCESS

#### Extending Intent Based Networking for the Extended Enterprise

#### Why Networks for Industrial IoT is Cool

BRKIOT-1002 Albert Mitchell

ALL-ACCESS

#### Next Generation of Operational Management for OT & IT

BRKIOT-2024 Hari Srinivasan

ALL-ACCESS

#### IoT Networking: The Cisco Catalyst IE3300

DEMIOT-301 Albert Mitchell

EXPLORER ALL-ACCESS

BRKIOT-2022 Emmanuel Tychon

ALL-ACCESS

#### IoT Routing Platform: IR1101 Industrial Router

<u>DEMIOT-302</u> Sripriya Narayanan

EXPLORER ALL-ACCESS

### **Demystify Industrial Wireless**

With an abundance of wireless technology options, you need to pick the right technology for your deployment or risk driving up complexity, costs and security risks. Learn how to pair cost effective connectivity – from Wi-Fi, LoRaWAN, Mesh, Wi-SUN, public or private cellular, and more – with your unique operational requirements to drive success in your IoT industrial deployments.

#### It's a Complicated Wireless World in IoT : Let Cisco Make Sense of It for You

PSOIOT-1003 Jun Wen

EXPLORER ALL-ACCESS

#### The Evolution of Access Technologies for Industrial IoT

BRKIOT-2008 Patrick Grossetete

ALL-ACCESS

#### Reliable Wireless Backhaul for Industrial Use Cases

DEMIOT-304 Matt Bolick

EXPLORER ALL-ACCESS

#### WiSUN - Interoperable IoT Networks

BRKIOT-2004 Nipun Jain

ALL-ACCESS

#### New Ways to Address On-the-Move and Wireless Backhaul Use Cases in Industrial IoT

BRKIOT-2009 Andrea Orioli

ALL-ACCESS

### Bring Visibility Across the Enterprise Using

## Sensors and IoT Solutions

Improve efficiencies, safety and business resiliency by providing visibility into IT and operational technology (OT) industrial spaces. This track will focus on new solutions from Cisco IoT and Meraki that accelerate digitization and empower OT/IT collaboration simply, securely and at scale.

#### **Empowered Operations:** Accelerating Digitization at the Industrial Edge

PSOIOT-1001 Arik Elberse

EXPLORER ALL-ACCESS

#### **Digitizing Your Industrial Spaces**

BRKIOT-1225 Patrick Grossetete

ALL-ACCESS

#### DevNet: Convert Raw Data to Intelligence at the Edge

BRKDEV-2009 Arik Elberse

ALL-ACCESS

#### Visibility into Field and Remote Assets – Industrial Asset Vision

DEMIOT-303 Kevin Holcomb

EXPLORER ALL-ACCESS

#### Edge Intelligence Simplifies IoT Data Flow

DEMIOT-308 Tony Pisani

EXPLORER ALL-ACCESS

#### **Cisco IoT Digitizes and Secures OT Environments - Water Utility Example**

BRKIOT-1054 Mirko Grabel

ALL-ACCESS

#### **Connected and Intelligent Roadways: Architecture and Use Cases**

BRKIOT-2007 Arik Elberse & Pete Kavanagh

ALL-ACCESS

## Asset and Facility Monitoring at Scale

BRKIOT-2023 Anthony Hizon & Kelvin Holocomb

ALL-ACCESS

#### **Empowered Operations: Insights from a Connected Bus**

DEMIOT-307 Arik Elberse & Mirko Grabel

EXPLORER ALL-ACCESS

## Secure Your Industrial Networks

Cybersecurity threats on industrial operations continue to accelerate. Learn how to implement a simple, scalable and pragmatic approach to secure your industrial network, protect your industrial assets and leverage your IT security practice to extend Zero Trust to your industrial settings.

# **Extending Zero Trust for the Workplace to Industrial IoT**

PSOIOT-1002 Ruben Lobo

EXPLORER ALL-ACCESS

#### The Journey Towards a Secure Industrial Network Behrens

BRKIOT-2010 Vikram Sharma & Dan Behrens

ALL-ACCESS

#### Zero Trust Security for Industrial IoT in Action

DEMIOT-306 Sunil Maryala

EXPLORER ALL-ACCESS

#### Leveraging the MITRE ATT&CK for ICS Framework to Increase Your Industrial Security Posture

BRKIOT-2006 Dan Behrens & Antoine Amirault

ALL-ACCESS

#### **Cisco Security for the Industrial Internet**

DEMIOT-305 Dan Behrens

EXPLORER ALL-ACCESS

### FOLLOW US ON: 🔰 🖸 in

#### ılıılı cısco

© 2021 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)