

Theatre Presentations

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Qualcomm Booth Hall 5 | 5-161

Embedded World

March 10-12, 2026



DAY 1 AGENDA

Tuesday, March 10, 2026

Time	Session Title	Speaker Name	Speaker Title	Organization
10:30 – 10:50	Edge AI-Powered Autonomous Inspection Robots on Qualcomm Dragonwing™ SoCs	Moe Sani	Solutions Engineer	Edge Impulse
11:00 – 11:20	Deploying Agentic Enterprise AI at the Edge with Context AI and Qualcomm Cloud AI 100	Sasank Aduri	Enterprise AI Lead	context.ai
11:30 – 11:50	From Photons to Intelligence: Co-Optimizing Optics, ISP, and Edge AI for Smarter Vision Systems	Daniel Lindstedt	Engineering Team Lead	Sigma Connectivity
14:00 – 14:20	Software defined manufacturing with Qualcomm Dragonwing™ SoCs	Roland Wagner	Head of Product Marketing	Codesys
14:30 – 14:50	Scalable Fleet Management for Industrial physical AI with AWS and Qualcomm	Ignacio Sanchez Alvarado	Physical AI Solutions Architect	AWS
15:00 – 15:20	Building Intelligent Vision Systems with the Dragonwing™ QCS6490-based Quectel Pi Board	Zeljko Maric	Product Development Manager	Quectel
15:30 – 15:50	From Model to Production-Scale Deployment: High-Performance Edge AI on Dragonwing™ QCS6490 with Clea & Edge Impulse	Dario Freddi	Chief Strategy Officer	SECO

DAY 2 AGENDA

Wednesday, March 11, 2026

Time	Session Title	Speaker Name	Speaker Title	Organization
10:30 – 10:50	From Edge to Robotics: Making Edge AI accessible with the Arduino UNO Q, upcoming platforms and Arduino App Lab	Marta Barbero	Lead Product Manager	Arduino
		Leonardo Cavagnis	Firmware Engineer	
11:00 – 11:20	Scaling and speeding deployment of computer vision and AI based quality control and inspection at the edge across industrial applications	Thomas Carmody	Head of Product Management	Codico
11:30 – 11:50	Enabling Next-Generation HMIs and Edge AI with Dragonwing™ QCS6490	Cedric Vincent	Head of Software Technology Lab	Tria Technologies
14:00 – 14:20	Bringing a Qualcomm Dragonwing™ processor to the market in the era of CRA	Jean-Charles Verdié	Director of Devices/IoT Field Engineering	Canonical
		Ondrej Kubik	Senior Staff Architect	
14:30 – 14:50	Extreme Edge Automation Redefined: deviceWISE on SmartModem for Industrial IoT	Neset Yalcinkaya	President IoT Products	Telit
15:00 – 15:20	Industrial-Grade Vision Intelligence — From Machine Vision to Vision Reasoning	Joe Chen	Director Edge+Software	Advantech
15:30 – 15:50	Simplifying Embedded AI Integration with the Qt Edge AI API	Lazo Eric	Director, Embedded R&D	Qt

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DAY 3 AGENDA

Thursday, March 12, 2026

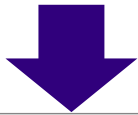
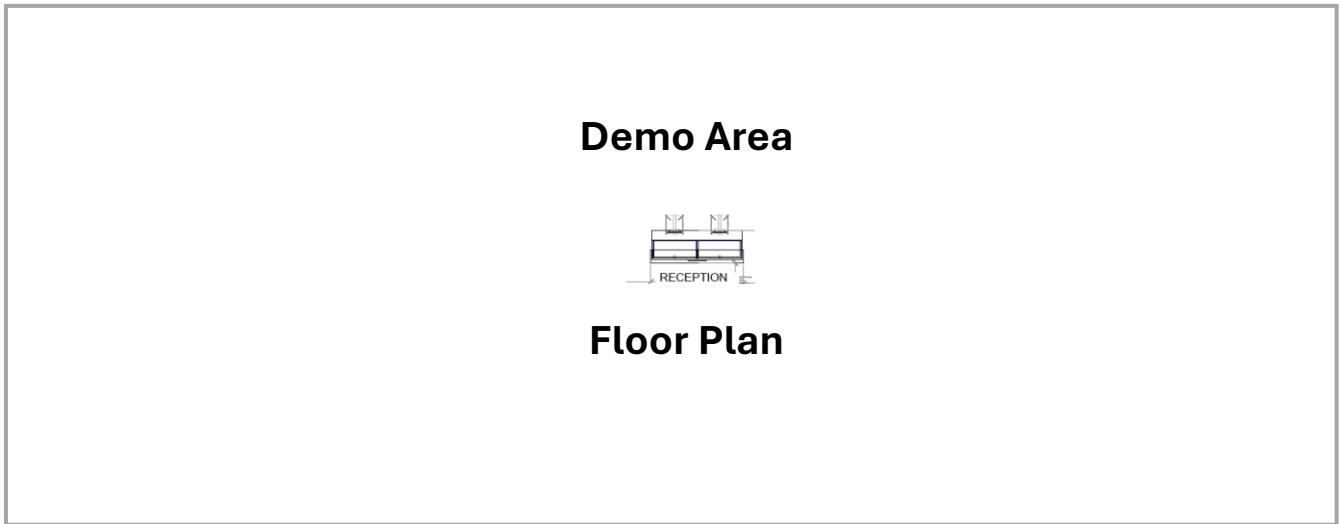
Time	Session Title	Speaker Name	Speaker Title	Organization
10:30 – 10:50	High-Performance System Controllers with Dragonwing™ IQ9 and acontis: A Blueprint for Physical AI	Thomas Waggershauser	Managing Director	Acontis
11:00 – 11:20	Agentic AI and Multi-OS Turnkey Solutions on Qualcomm Dragonwing™ SoCs	Nore Chen	General Manager / Head of Edge AI Platform Strategy	Coretronic
11:30 – 11:50	Edge AI Mass Production Solutions for Robotics & Industrial Vision on Qualcomm Dragonwing™ SoCs	Tim Hou	Robotics Technology Lead	Aplx
14:00 – 14:20	Dragonwing™ Q6 Series for vision guided robotics applications	Babar Hashim	Senior Product Manager	Silex
14:30 – 14:50	Real-Time Vision AI Inference on Qualcomm Dragonwing™ SoCs powered Edge Systems	Sundeep Rau	Associate Director	elinfochips
15:00 – 15:20	Simplify the design of embedded computer systems by using computer modules based on open standards	Christian Eder	Director Market Intelligence	Congatec
15:30 – 15:50	Engicam: SMARC Introduction powered by Qualcomm Dragonwing™ IQ6, IQ8 platforms	Roberto Buti	Chief Sales Officer	Engicam

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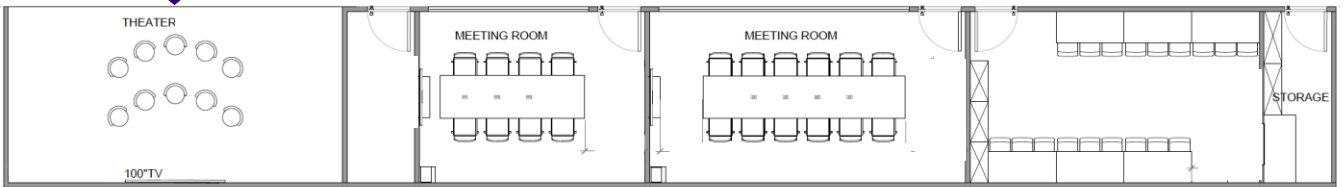




Booth Map



Theatre Presentations Here



See you in Nuremberg!