

# Agenda

DAY 1 - MAY 6

DAY 2 - MAY 7

TIMELINE

ALL EVENTS

	MAIN STAGE	FOYER AND OUTDOOR CHILLING AREA		REGISTRATION	
08:30			08:30 - 09:25 Breakfast	08:30 - 09:25 Check-In	
09:30	09:30 - 09:35 Welcome to QtWS25				
	09:35 - 09:50 Welcome by Qt Group CEO JUHA VARELIUS				
	09:50 - 10:35 Shaping Tomorrow: Cutting-Edge Innovations and Trends in Digital Experiences JUHAPEKKA NIEMI Keynote				
10:30	10:35 - 10:55 Customer Case: Harman – The Kaleidoscope Approach to Scalable HMI Development ROMAN LEYKIN Keynote Customer Case				
	10:55 - 11:15 Customer Case: Siemens JANOS LENART Keynote Customer Case				
11:15			11:15 - 11:50 Coffee Break		
	11:50 - 12:40 Bring Impossible Ideas to Life CHRIS BARTON Keynote				
12:30	12:40 - 13:00 Customer Case: Vorwerk STEFAN MOTZ Keynote Customer Case				
13:00			13:00 - 14:15 Lunch		
14:15	14:15 - 14:55 From Cyber Security to Cyber Resilience: The Necessary Shift ÖYKÜ ISIK Keynote				
	14:55 - 15:15 Implementing the EU Cyber Resilience Act: Strategies and Insights from Rohde & Schwarz LUKAS BRAUNE DR. FLORIAN HUG Customer Case				
TIME	MAIN STAGE	CUBE	UNIVERSITY	CINEMA	LITTLE BARN
15:30	15:30 - 16:15 Using AI Assistants for Qt UI Development PETER SCHNEIDER	15:30 - 16:15 Creating Immersive AR and VR Applications with Qt Quick 3D XR PAUL OLAV TVETE	15:30 - 16:15 Rust Code in Qt Applications: Challenges and Solutions LEON MATTHES ANDREW HAYZEN	15:30 - 16:15 Verifying Software Architecture in Practice DANIEL SIMON ANDREAS GAISER	15:30 - 16:15 Crossing the QtWidgets to QtQuick Bridge KEVIN OTTENS
16:30	16:30 - 17:15 Qt Group's journey to EU CRA compliance PETRI MAANONEN MAURICE KALINOWSKI Keynote	16:30 - 17:15 The Great Migration: Transferring Millions of Data Objects to QML with Speed and Comfort FURKAN UZUMCU	16:30 - 17:15 Qt for WebAssembly and Dynamic Linking: Expanding Web Application Potential PIOTR WIERCINSKI	16:30 - 17:15 Code Duplication - Why and How to Detect It RAINER KOSCHKE	16:30 - 17:15 Creating Threaded Item Models for Large Views OTTO RYNNÄNEN
17:30					

# Agenda

DAY 1 - MAY 6

DAY 2 - MAY 7

TIMELINE

ALL EVENTS

	MAIN STAGE	FOYER AND OUTDOOR CHILLING AREA	REGISTRATION		
08:30		08:30 - 09:25 Breakfast	08:30 - 09:25 Check-In		
09:30	09:30 - 09:35 Welcome to QtWS25				
	09:35 - 09:50 Welcome by Qt Group CEO JUHA VARELIUS				
	09:50 - 10:35 Shaping Tomorrow: Cutting-Edge Innovations and Trends in Digital Experiences JUHAPEKKA NIEMI Keynote				
10:30	10:35 - 10:55 Customer Case: Harman – The Kaleidoscope Approach to Scalable HMI Development ROMAN LEYKIN Keynote Customer Case				
	10:55 - 11:15 Customer Case: Siemens JANOS LENART Keynote Customer Case				
11:15		11:15 - 11:50 Coffee Break			
	11:50 - 12:40 Bring Impossible Ideas to Life CHRIS BARTON Keynote				
12:30	12:40 - 13:00 Customer Case: Vorwerk STEFAN MOTZ Keynote Customer Case				
13:00		13:00 - 14:15 Lunch			
14:15	14:15 - 14:55 From Cyber Security to Cyber Resilience: The Necessary Shift ÖYKÜ ISIK Keynote				
	14:55 - 15:15 Implementing the EU Cyber Resilience Act: Strategies and Insights from Rohde & Schwarz LUKAS BRAUNE DR. FLORIAN HUG Customer Case				
TIME	MAIN STAGE	CUBE	UNIVERSITY	CINEMA	LITTLE BARN
15:30	15:30 - 16:15 Using AI Assistants for Qt UI Development PETER SCHNEIDER	15:30 - 16:15 Creating Immersive AR and VR Applications with Qt Quick 3D XR PAUL OLAV TVETE	15:30 - 16:15 Rust Code in Qt Applications: Challenges and Solutions LEON MATTHES ANDREW HAYZEN	15:30 - 16:15 Verifying Software Architecture in Practice DANIEL SIMON ANDREAS GAISER	15:30 - 16:15 Crossing the QtWidgets to QtQuick Bridge KEVIN OTTENS
16:30	16:30 - 17:15 Qt Group's Journey to EU CRA compliance PETRI MAANONEN MAURICE KALINOWSKI Keynote	16:30 - 17:15 The Great Migration: Transferring Millions of Data Objects to QML with Speed and Comfort FURKAN UZUMCU	16:30 - 17:15 Qt for WebAssembly and Dynamic Linking: Expanding Web Application Potential PIOTR WIERCINSKI	16:30 - 17:15 Code Duplication - Why and How to Detect It RAINER KOSCHKE	16:30 - 17:15 Creating Threaded Item Models for Large Views OTTO RYNNÄNEN
17:30					