

Agenda

DAY 1 - MAY 6

DAY 2 - MAY 7

TIMELINE

ALL EVENTS

TIME	MAIN STAGE	FOYER AND OUTDOOR CHILLING AREA	REGISTRATION
08:30		<div>08:30 - 09:25</div> <div>Breakfast</div>	<div>08:30 - 09:25</div> <div>Check-In</div>
09:30	<div>09:30 - 09:35</div> <div>Welcome to QtWS25</div>		
	<div>09:35 - 09:50</div> <div>Welcome by Qt Group CEO</div> <div>JUHA VARELIUS</div>		
	<div>09:50 - 10:35</div> <div>Shaping Tomorrow: Cutting-Edge Innovations and Trends in Digital Experiences</div> <div>JUHAPEKKA NIEMI</div> <div>Keynote</div>		
10:30	<div>10:35 - 10:55</div> <div>Customer Case: Harman – The Kaleidoscope Approach to Scalable HMI Development</div> <div>ROMAN LEYKIN</div> <div>Keynote</div> <div>Customer Case</div>		
	<div>10:55 - 11:15</div> <div>Customer Case: Siemens</div> <div>JANOS LENART</div> <div>Keynote</div> <div>Customer Case</div>		
11:15		<div>11:15 - 11:50</div> <div>Coffee Break</div>	
	<div>11:50 - 12:40</div> <div>Bring Impossible Ideas to Life</div> <div>CHRIS BARTON</div> <div>Keynote</div>		

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 RYYNÄNEN

17:30

From Cyber Security to Cyber Resilience:
The Necessary Shift

ÖYKÜ İSİK

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 RYYNÄNEN

17:30

17:30 - 18:00

30 Years of Graphics
Rendering in Qt - A
Whirlwind Tour

EIRIK AAVITSLAND

17:30 - 18:00

Common Graphics
Performance and
Rendering-Related
Issues when Moving
from Qt 5 to 6

LASZLO AGOCS

17:30 - 18:00

GammaRay: A Visual
Debugger for Qt
Applications

GIUSEPPE D'ANGELO

17:30 - 18:00

GUI Testing vs.
Feature Testing:
Finding the Balance

JAKUB TOPOLSKI

17:30 - 18:00

Breaking new ground:
Porting of Qt to new
platforms

DAWID ŚLIWA

TIME	FOYER AND OUTDOOR CHILLING AREA
------	---------------------------------

18:00

18:00 - 19:30

Afterwork

TIME	MAIN STAGE
------	------------

19:30

19:30 - 22:30

Evening Party