

Qualcomm for AI Enabled Edge Cameras

Dear valued Customer,

In times of fast evolution, staying at the cutting edge of technology is only achievable by continuous learning. With this seminar, Arrow provides you the chance for a job specific training.

Today's multimedia SoCs, used for implementing camera interfaces, become increasingly complicated. Embedded solution architects and system developers have to deal with various challenges. On the one side, there are complex hardware dependencies. On the other side extensive software frameworks are deployed that range from simple device drivers all the way up to networking and full AI stacks. This webinar will give a good first impression of what such a design might look like and a perception of each of the required building blocks. The presentation takes a system architect's point of view.

Speaker

Dieter Kiermaier (Technology FAE, Arrow)

Agenda

14:00 - 14:10	Welcome
14:10 - 14:30	Why are cameras so complex?
14:30 - 14:50	Overview of the QCS product portfolio
14:50 - 15:10	Linux, Device Drivers and Camera Frameworks
15:10 - 15:20	AI @ the edge and why it makes sense to connect your camera to the cloud
15:20 - 15:30	Questions and Answers

Actions during the seminar:

Presentation

Registration

Register by following this
[Registration link](#)

Contact person:
Dieter Kiermaier
dkiermaier@arroweurope.com
Phone: +49 173 – 32 32 257

Date:

17th February 2021

Location:

online

Language:

English

Workshop Voraussetzungen:

none