



Veröffentlicht auf *Scale4Edge* (<https://project.edacentrum.de/scale4edge>)

Startseite > Druckeroptimiertes PDF

---

## Presentation at RISC-V Summit 2020: Scale4Edge project introduction

2020/11/04

Scale4Edge is a project which brings together industrial partners, universities and small and medium-scale companies supported by the German government in order to create a RISC-V based ecosystem. This ecosystem is focused on supporting edge-based projects in a variety of applications like industrial automation, automotive and avionic. The project focuses on connecting innovative academic ideas with industrial partners who can take those ideas into the marketplace. Several industrial partners help in this project to drive the direction and implement prototypes. The project aims to create a tool chain for efficient SW development as well as important HW components for the use in edge projects.

### Key Takeaways

RISC-V based ecosystem thrives in Germany

RISC-V based SoCs help to address edge-based applications

Ecosystem has to address the application needs for edge projects

**Tuesday, 8 December 2020 12:00pm - 12:20pm - PST (Pacific Standard Time, GMT-8)**

You will find more information **here** <sup>[1]</sup>.

### SPEAKER

Wolfgang Ecker

Lead Principle Engineer

Infineon Technologies

---

Das Projekt Scale4Edge wird unter den Förderkennzeichen 16ME0122K-140, 16ME0465, 16ME0900, 16ME0901 im Förderprogramm ZuSE durch das deutsche Bundesministerium für Forschung, Technologie und Raumfahrt (BMFTR) gefördert.

---

**Quell-URL:** <https://project.edacentrum.de/scale4edge/presentation%C2%A0scale4edge-project-introduction>

### Links:

[1] <https://tmt.knect365.com/risc-v-summit/speakers/wolfgang-ecker/>