

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

Startseite > Druckeroptimiertes PDF

## About Scale4Edge

2020/06/02

Scale4Edge is a joint project funded by the BMBF (Federal Ministry of Education and Research), which aims to significantly reduce the currently relatively long development times and high development costs of application-specific edge components (platform concept). The approach pursued in the project is based on providing a commercial ecosystem for a scalable and flexibly expandable edge computing platform after the end of the project. The ecosystem will be created by a large number of SMEs in cooperation with industry and research institutes. Each SME contributes its expertise and markets the result as part of its own product portfolio after the end of the project.

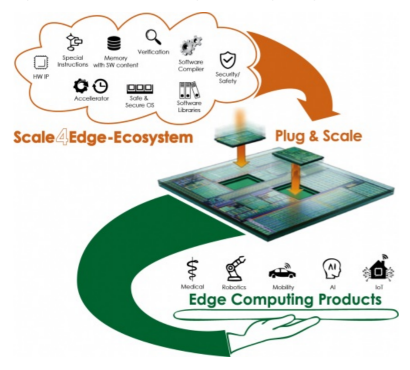


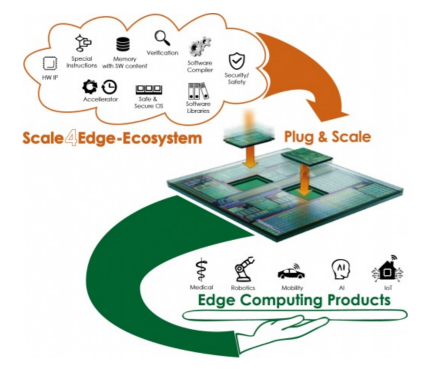
Figure 1: The envisaged Scale4Edge ecosystem

The ecosystem shown in Figure 1 covers all essential aspects such as low power, security, reliability, verification, testing, compilers, software libraries and debugging, supplemented by specification, verification plan and documentation. In contrast to other approaches and proposals, it offers a customized complete solution including support. In addition, SMEs and industrial partners develop prototypical designs and thus test the ecosystem. The prototypical designs are later also transferred into products.

The Scale4Edge ecosystem is economically only possible on the basis of the free RISC-V instruction set architecture, as this offers a commercially usable, standardized basic instruction set that allows application-specific extensions without restrictive IP rights. This significantly reduces the otherwise high design and verification costs for CPU components to be adapted. Due to the resulting synergy effects in the project, solutions can be offered cost-effectively and professionally as a Scale4Edge ecosystem by means of the platform concept, which in total allow a significantly cheaper and more efficient development of edge components.

The fast and sustainable application of the project results are the primary project goal. For this reason, the project breaks new ground in implementation. All research projects are designed for an end application, i.e. they are thought from the end and therefore always embedded in supply chains. In addition, the research work is equipped with more resources to deepen the research and at the same time make a step towards the end application. Furthermore, the research is continuously validated with industry relevant examples to set a high bar for your strength. Nevertheless - or with a view to global elite universities for this very reason - top results in research are expected and confirmed, for example, by "Best Paper Awards" or prizes for doctorates.

Proven, agile methods are used in the implementation of the project. For example, a preliminary version of the ecosystem will be available after only six months, but with incomplete functionality. The functional scope will then be expanded and validated on a quarterly basis, culminating in a prototype of the Scale4Ege ecosystem at the end of the project. Industry-relevant chip prototypes will be created with the ecosystem available at that time to demonstrate the high quality of the previous versions of the ecosystem.



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/node/23