

# AI that moves the world.

That's the power of Intel Inside®.



## Embedded for Smart Infrastructure

Rutronik is exhibiting at embedded world 2026 in Nuremberg under the motto "Embedded for Smart Infrastructure". Together with Intel, we will present forward-looking solutions for logistics and industry as well as concrete application scenarios for smart infrastructures:

- Platforms powered by Intel's latest generation edge processors
- High Workload AI Edge Suite with industrial server class motherboards
- Intel® AI in Action "lid and defective samples inspection demo"

A key highlight is the recently launched Intel® Core™ Ultra Series 3 processor family, which is presented at the Rutronik counter. The processors are considered "edge perfect", combining efficient hybrid compute, industrial-grade robustness and long-term availability with dedicated AI acceleration. Equipped with NPU 5, they deliver up to 50 TOPS of AI performance, enabling fast, local inference for vision, analytics and automation—without cloud latency. Thanks to their reliability, the processors are ideally suited for embedded and industrial edge applications.

### Partner Link:

[https://www.rutronik.com/events/exhibitions/embedded-world-2026?em\\_src=cp&em\\_cmp=Rutronik/2026/03\\_2026\\_ew26/LP/Slider](https://www.rutronik.com/events/exhibitions/embedded-world-2026?em_src=cp&em_cmp=Rutronik/2026/03_2026_ew26/LP/Slider)

### Meeting Request Link:

[https://www.lyyti.fi/reg/Rutroniks\\_expert\\_appointment\\_2820](https://www.lyyti.fi/reg/Rutroniks_expert_appointment_2820)

### Partner Name

RUTRONIK

### Booth Location

Hall 1 / Booth 1-631

### Solution Names

#### Platforms powered by

- Intel® Edge
- Intel® Core™ Ultra Series 3 Processors
- Intel® Core™ processors (Series 2)
- Intel® Xeon® E processor
- Intel® Arc™ Graphics

