

AI that moves the world.

That's the power of Intel Inside®.



Intelligent Robotics & Secure Vision AI at the Edge

At Embedded World 2026, AAEON showcases a series of live edge AI demonstrations built on the latest Intel platforms. From robotics imitation learning and vision-driven interaction to secure edge AI inference and multi-accelerator video analytics, these demos highlight how Intel technologies enable real-time, low-latency AI processing directly at the edge.

Powered by next-generation Intel® processors, the solutions demonstrate how intelligent workloads can be deployed securely, efficiently, and without cloud dependency. Together, AAEON and Intel illustrate a flexible, scalable edge AI ecosystem designed for robotics, vision, and security-focused applications, helping customers accelerate development and bring intelligent systems to market faster.

Partner Link:

<https://www.aaeon.com/en/article/detail/accelerate-robotics-development-aaeon-intel>

Meeting Request Link:

<https://calendly.com/aaeoneurope>

Partner Name

AAEON

Booth Location

Hall 1, Booth 306

Solution Names

- EPIC-PTH9
- PICO-ARU4
- NANOCOM-ARH
- COM-ARHC6
- UP Xtreme PTL Edge
- Intelli TWL01
- MIX-PTLWV1
- MIX-ALND1
- BOXER-6648-ARS
- BOXER-6407-TWL
- EATX-N890A
- CEXD-INTRBL