

AI that moves the world.

That's the power of Intel Inside®.



Accelerating Secure Edge AI with Intel® Processors for Industrial Applications

At Embedded World 2026, ASRock Industrial highlights its Intel® powered Secure Edge AI Platform, designed to unlock scalable performance, built-in security, and operational reliability for industrial AI applications. Powered by Intel® Core™ Ultra Series 3 processors and Intel® Xeon® 600 processors, the platform accelerates AI inference, real-time control, and data-driven decision-making at the edge.

Live demonstrations showcase how Intel-based edge system enable secure device onboarding, zero-trust protection, and AI-assisted automation, helping organizations deploy and manage edge AI with confidence. Developed under IEC 62443-certified secure processes, these solutions support faster EU Cyber Resilience Act (CRA) readiness while maintaining open, flexible architectures.

Through close collaboration with Intel, ASRock Industrial empowers customers to transform industrial operations, bridging IT and OT with high-performance, secure, and future-ready edge AI solutions built to scale.

Partner Link:

<https://www.asrockind.com/>

Partner Name

ASRock Industrial

Booth Location

Hall 2, 441

Solution Names

- AiSafeguard powered by iEP-7020E
- AiUAC Copilot powered by iEP-5000G
- iEPF-11000S
- iEPF-9040S-EW4
- iEP-7040E
- iEP-5010G-DCN
- NUCS Ultra 300 BOX Series
- IMB-X1904, IMB-X1904-10G
- IMB-1715, IMB-X1715, IMB-X1715-10G
- IMB-1248-WV, IMB-1249-WV
- SBC-377