

# *AI that moves the world.*

That's the power of Intel Inside®.



## Intel-Powered Edge Computing Solutions Showcase

At Embedded World 2026 (Booth 3-364), ARBOR Technology will showcase its Intel-powered edge computing solutions under the theme "From Edge to Action." Highlighted products include the COMX-A300, a COM-HPC module built on Intel® Core™ Ultra processors, supporting up to 96GB DDR5 memory for ultra-fast AI vision, digital signage, and industrial HMI applications.

Visitors can also explore the ARTS-7670, a rugged in-vehicle AI computer certified to IP69K and MIL-STD-810H, ideal for smart transportation and fleet management. ARBOR's booth will feature live demonstrations of Intel collaborative solutions, illustrating how high-performance embedded systems enable real-time data processing, predictive analytics, and AI-driven automation across industrial, transportation, and healthcare environments.

Attendees will gain hands-on insight into leveraging Intel technologies for edge AI applications while learning about ARBOR's secure and energy-efficient computing platforms designed for extreme and demanding conditions. Experience the next level of edge intelligence with ARBOR and Intel.

### Partner Link:

<https://www.arbor-technology.com/en/products>

### Partner Name

ARBOR Technology

### Booth Location

3-364

### Solution Names

- ARTS-7670
- COMX-A300
- EmQ-iX702
- EmQ-iX703
- EmCORE-iX700
- FPC-5211 Series
- ARTS-1550 Series
- ARTS-7550
- SP-241C-1N305
- SP-211C TGLU Series
- SP-181C-1TGLU
- SP-151C-1J64