

# *AI that moves the world.*

That's the power of Intel Inside®.

## **JHCTECH** × **intel**®

### **Enabling Scalable Industrial Edge AI**

Visit JHCTECH at Embedded World 2026 and explore how our collaboration with Intel enables high-performance AI edge computing for industrial and transportation applications. JHCTECH delivers a comprehensive portfolio of Intel®-based AI edge and industrial computing platforms, designed to accelerate innovation across smart transportation, machine vision, industrial automation, and smart logistics.

Our showcased solutions are powered by Intel® Core™ and Intel® Core™ Ultra processors, Intel® Xeon®, and Intel Atom® Processor X Series platforms, combining high compute performance, rich I/O, and industrial-grade reliability. With support for GPU expansion, multi-network connectivity, and MEC architectures, JHCTECH systems enable scalable deployment of advanced AI workloads at the edge.

Visit our booth to discover how JHCTECH and Intel jointly empower customers to shorten time-to-market, simplify system integration, and build future-ready edge AI solutions.

#### **Partner Link:**

<https://www.jhc-technology.com/>

#### **Meeting Request Link:**

<https://jhctech.kit.com/edd9df6c08>

#### **Partner Name**

JHCTECH

#### **Booth Location**

3-644

#### **Solution Names**

- BRAV-7821
- KMDA-2631
- KMDA-7610
- KMDA-3305
- KGEC-6200
- WPPC-H1520T(P)
- SIGM-2661
- NODE- I721 + 294



**embeddedworld**  
Exhibition&Conference