

## Lannerxinte

## Powering the Future

Edge AI Workstation Powered by Intel® Core™ Ultra processor (Series 2)

Designed for AI inferencing and training at the edge, this workstation combines high-performance CPU computing with GPU acceleration, enabling demanding workloads such as visual inspection, predictive maintenance, and AI-driven automation.

IEC 61850-3 & C1D2 Certified OT Security Appliances
Purpose-built for critical infrastructure and energy
applications, this rugged, fanless security platform—
powered by the Intel Atom® X7000RE processor series—
delivers reliable, safe, and continuous operation in harsh
industrial environments. Designed to ensure real-time
protection and visibility across operational technology
(OT) networks, it safeguards essential systems against
evolving cyber threats.

#### Partner Link:

https://www.lannerinc.com/news-and-events/events/lanner-to-showcase-next-generation-edge-ai-computers-and-workstations-at-embedded-world-north-america-2025

## **Meeting Request Link:**

https://www.lannerinc.com/contact/contact-us

### **Partner Name**

**Lanner Electronics** 

# Booth Location 9014

#### **Solution Names**

- EAI-I731 Edge AI
   Workstation powered
   by Intel® Core™ i
   processors (14th Gen)
- EAI-I510 Edge AI
   Computer powered by Intel® Core™ Ultra processors (Series 2)
- ICS-P375 OT Security Appliance - powered by Intel Atom® X7000RE processor series

