



## Solutions for Real-World Challenges

At our booth, SINTRONES and Intel will jointly showcase next-generation edge computing solutions designed for real-world challenges in transportation, mobility, and industrial intelligence. The ABOX-5221 Edge AI Rugged Computer features high-performance 14th Gen Intel® Core<sup>™</sup> processors with GPU scalability, delivering mission-critical Al inference and real-time analytics even in the harshest environments. Its rugged design and highbandwidth connectivity make it ideal for security, automation, and smart city deployments. Alongside, we will present the VBOX-3630P In-Vehicle Computer, a fanless 11th Gen Intel® Core™ i7 processor with integrated 5G connectivity. Built for fleet management and telematics, it ensures reliable communication, mobility, and edge AI processing on the move. Together, these solutions highlight the strength of Intel technologies combined with SINTRONES' ruggedized design expertise—empowering industries with faster decisions, seamless data integration, and future-ready scalability.

## Partner Link:

https://www.sintrones.com/product/vbox-3630p/

## Meeting Request Link:

Partner Name SINTRONES

Booth Location 2029

## **Solution Names**

- Edge Al Rugged
  Computer ABOX 5221
- In-VehicleComputer VBOX-3630P

