

AI that moves the world.

That's the power of Intel Inside®.

Shuttle® × intel®

Built for Real-World Intelligent Edge Deployment

Shuttle will present its compact computing portfolio designed for real-world edge deployment across commercial and industrial environments. Focusing on space-efficient platforms optimized for stability, long-term operation, and flexible system configuration, Shuttle offers mini PCs, Edge AI PCs, embedded boxes, and panel PCs built for diverse edge scenarios.

At the booth, Shuttle will showcase hardware platforms supporting intelligent edge applications such as digital signage, video surveillance, industrial automation, and healthcare. From interactive kiosks, POS terminals, and electronic menu boards in smart retail, to systems used in parking management, traffic monitoring, and environmental sensing, the displays illustrate how Shuttle computers integrate seamlessly into practical setups. Medical and industrial use cases further demonstrate suitability for control systems, production lines, medical carts, and diagnostic or training equipment.

Leveraging end-to-end hardware engineering—including mechanical, thermal, and electronic design—and powered by Intel® processors, chipsets, and AI acceleration, Shuttle systems provide a proven, reliable foundation for intelligent edge computing.

Partner Link:

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

Partner Name

Shuttle Inc.

Booth Location

Hall 5, Stand 5-227

Solution Names

- SPCEL03
- DB860
- XB860G2
- BPCAR03
- P21AR01