Intelligence is Your Edge

Powered by Intel





AI EV Charging Station

The SECO AI EV Charging Station is an advanced, hardware-integrated solution combining SECO's industrial-grade computing with AI-driven fleet management. Powered by SECO SoM SMARC with Atom® x7000 Series Processors (Amston Lake and Alder Lake N), it enables real-time monitoring, predictive maintenance, remote fault correction, and smart digital signage. Edge-collected data is processed with Clea AI and sent to the Cloud for remote management. The system includes touchscreens, contactless payment, sensors, and AI-powered digital signage for personalized advertising and optimized EV charging operations.

Intel Product and Technology



Intel Atom® Processors x7000E Series

The Intel Atom® x7000E Series are power-efficient processors designed for industrial and embedded applications, offering real-time performance, Al acceleration, and extended reliability for edge computing.



Intel® Core processor

Intel® Core™ processors deliver highperformance computing for various applications, offering advanced AI acceleration, power efficiency, and seamless multitasking across consumer, commercial, and industrial devices.

Notices & Disclaimers

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries.

Other names and brands may be claimed as the property of others.