The EOS Linx EV Charging Station connected solution relies on Intel® technology, including vPro® Platform and OpenVINO™ Toolkit, which contributes to faster deployment in the market. We’re able to use Intel’s reference architectures rather than reinventing the wheel.”

- Blake Snider

Blake Snider
CEO, EOS Linx

Bill Pearson
VP of Network & Edge Group, General Manager of Developer Software
EOS Linx EV Charging Station

EOS Linx EV charging stations, powered by Intel vPro® Platform with Intel® Core™ i5 processors, incorporate layers of technology into each charging station to enhance the driver experience and provide immediate value to every charging location. EOS Linx EV charge stations provide high visibility engagement opportunities for advertisers at electric vehicle charging stations. Locations with EV charging stations can also add AI-powered security features to address the unique needs of each partner.

https://www.eoslinx.com/
https://www.insight.tech/eos/free-to-install-ev-charging-stations-power-up-retail-sales

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

No product or component can be absolutely secure.

Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel’s Global Human Rights Principles. Intel’s products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

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.