NanoLock ensures EV chargers work as intended
NanoLock Device Defender protects EV chargers against outsiders, insiders, supply chain cyber events, and even technician mistakes, to maintain proper functionality and protect business continuity as well as the financial investment. With NanoLock protection, all modification attempts to alter critical code, configuration and calibration data must be authenticated and signed before becoming operational, including those utilizing access privileges.

Device-level prevention, zero impact on performance and functionality
Applicable to both legacy and new EV chargers, the device defender has a small footprint with no impact on performance or functionality and minimal energy requirements, making it ideal for devices with limited resources.

Gain a competitive advantage with NanoLock’s zero-trust, device-level protection, while creating new revenue streams and securing business reputation and brand.

About NanoLock
NanoLock Security revolutionizes the IoT/IIOT and connected device protection with a zero-trust, device-level prevention against outsiders, insiders, supply chain cyber events, and even technician mistakes. The winner of multiple prestigious industry awards, NanoLock is headquartered in Israel with offices in the US, Europe, and Japan.