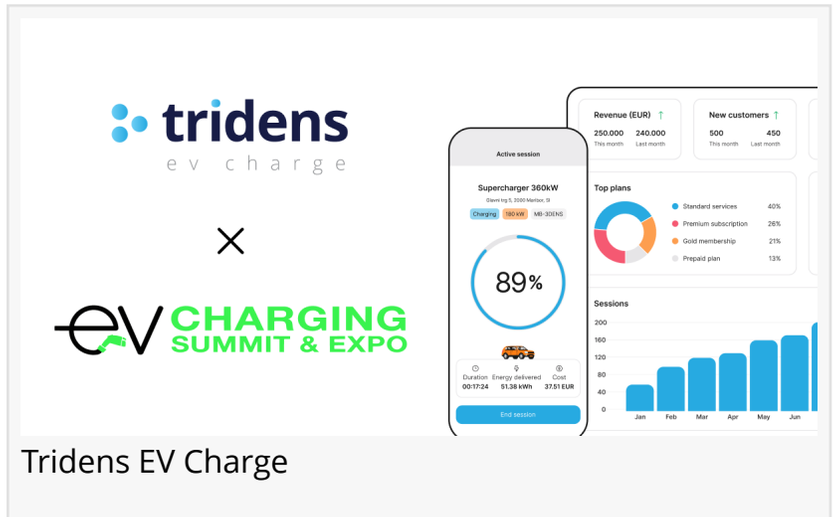


Tridens Showcases AI-Driven EV Charging Management Platform at EVCS 2026

Meet Tridens at EVCS 2026 (17–19 March). See how e-mobility providers can supercharge EV networks with AI-powered charging management. Booth #1125.

LAS VEGAS , NV, UNITED STATES, March 10, 2026 /EINPresswire.com/ -- Tridens, a leading EV charging software provider, has announced its participation at EVCS 2026, where it will present the latest capabilities of its innovative EV charging software solution.



This Europe-based software provider brings its billing-DNA approach to the e-mobility stage, helping operators turn EV charging networks into profitable, scalable businesses.

“

EVCS is where the serious conversations about EV charging monetization happen — we're excited to show what Tridens EV Charge can do.”

Aleš Pristovnik

At Booth #1125, Tridens will demonstrate how [Tridens EV Charge](#) — a hardware-agnostic CPMS built on open standards — gives operators the tools to launch, grow, and fully monetize their charging networks, with support for any business model out of the box.

For [CPOs](#), the platform delivers end-to-end charge point management across public, private, and fleet sites — including smart charging, dynamic load balancing, remote diagnostics, and AI-driven maintenance — so operators

can maximize uptime, reduce field costs, and get more revenue out of every connector.

For [EMSPs](#), it provides the commercial and customer-facing layer — from white-label apps and driver onboarding to roaming, billing, and support — needed to build and scale a competitive mobility service.

What sets the platform apart is its billing DNA. Tridens EV Charge combines smart charging, dynamic load balancing, remote diagnostics, a white-label driver app, and AI-powered analytics.

The platform addresses the full operational lifecycle from site onboarding to proactive maintenance.

Key benefits:

- Billing DNA
- EMSPs features
- Notifications/alerting
- AI feautres

Visitors to Booth #1125 will experience live demonstrations of the platform's intuitive interface, AI-powered features, and seamless scalability. Tridens experts will be on hand for in-depth discussions on tailoring the solution to specific network requirements and accelerating time-to-revenue.

Book a meeting: <https://tridenstechnology.com/evcs/>

ALES PRISTOVNIK

Tridens, d.o.o.

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/897500995>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.