

viveEV and RED E Collaboration: Leveraging RED E's Enterprise CSMS for Smarter Charging in Carrollton

The partnership combines viveEV's hardware with RED E's enterprise CSMS to deliver reliable, intelligent 24/7 EV charging in Carrollton.

CARROLLTON, TX, UNITED STATES, October 28, 2025 /EINPresswire.com/ -- The Carrollton charging site operates on the Charge Station Management System (CSMS) platform from RED E, a Detroit-based EV infrastructure software provider. RED E's enterprise platform powers the viveEV station with intelligent monitoring, streamlined payment processing, and proactive diagnostics—all supported by the company's in-house 24/7 team.



viveEV-RED E charging site in Carrollton

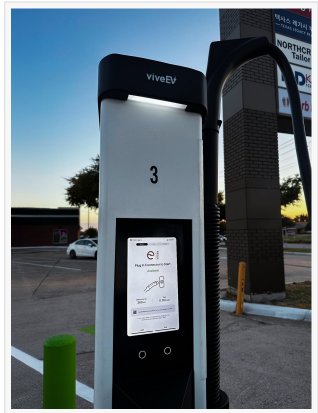
By leveraging RED E's robust back-end system, the site benefits from real-time control and responsive service, ensuring chargers remain reliable and ready for drivers at all times.

The partnership brings together viveEV's high-performance hardware and RED E's proven software platform, delivering a seamless charging experience built on reliability, uptime, and customer satisfaction.

RED E was recently recognized by J.D. Power as the top-ranked CCS charging network in the 2025 U.S. Electric Vehicle Experience (EVX) Public Charging Study, reflecting the company's continued focus on performance and driver support.

"Partnering with RED E allows us to give drivers not just ultra-fast charging speeds, but also confidence that our stations are easy to use and well-supported around the clock," the company said in a statement.

Seongjin Kim viveEV +1 855-439-8483 email us here



viveEV charger powered by RED E

This press release can be viewed online at: https://www.einpresswire.com/article/862313498

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.