

Gary Sims, President and CEO

The crux of transitioning from combustion engine vehicles to electric vehicles (EV) lies in creating a strong infrastructure that can support the industry-wide transition from fossil fuel-based power to environmentally-conscious alternatives.

At the forefront of this shift stands EVinMotion[™], a seasoned provider of technical field services. Leveraging its track record of 13 years across diverse industries nationwide, the company maintains and enhances charging infrastructure functionality.

The EV charging industry is rife with substantial challenges, many of which stem from its startup nature. EVinMotion $^{\text{\tiny{M}}}$ brings together new technologies into a unified system to build a robust infrastructure from scratch and contribute to the evolution of electric mobility.

"A charging station network that offers seamless reliability and extensive coverage, akin to its fossil fuel counterpart, is pivotal to the proliferation of EVs," says Gary Sims, president and CEO of EVinMotion™.

Overcoming the hesitance toward the shift into EVs—driven by inconsistent and limited options—demands a comprehensive understanding of the industry's collaborative endeavors and a strategic approach to combine various methods into a universally successful initiative. With a thorough grasp of the EV sector's collaborative efforts, EVinMotion™ navigates the intricate web of federal, state, and local government incentives, ensuring maximum utilization of available revenue streams.

Its products cater to end-users ranging from individuals seeking a simple charging solution to decision-makers strategizing the integration of a full-fledged charging infrastructure into their properties. This flexibility comes from active, longstanding relationships with charging station manufacturers, software developers, and power system innovators. This partnership network

supports productive conversations and intricate issue resolution, enabling ${\sf EVinMotion}^{\scriptscriptstyle{\mathsf{TM}}}$ to deliver successful implementations.

It also bridges the gap of limited post-installation support and ensures charging stations maintain operational efficiency over time. Above all, EVinMotion™ prioritizes close collaboration between clients and equipment manufacturers by fostering continuous support and timely maintenance of deployments, regardless of the vendor.

If problems arise, the company dispatches experienced field technicians—who serve a two-fold purpose. They extend the capabilities of the remote technical team by collecting vital field information and use specialized tools to resolve issues on-site.

66

We craft solutions that cater to a wide array of end-users, ranging from individuals seeking a simple charging solution to decision-makers strategizing the integration of a full-fledged charging infrastructure into their properties

This problem-solving expertise and versatility exemplify EVinMotion's proficiency in offering tailored maintenance to a diverse clientele. For some clients, the choice is biannual preventative maintenance (PM) checks to unearth and solve underlying problems. Others seek speedy interventions, prompting it to deploy specialists within four hours for rapid issue resolution.

An excellent example of its impact is an engagement with a client specializing in DC fast chargers, primarily deployed in crucial settings like fleet facilities or major travel centers along highways. Federal mandates state that public-access chargers must maintain a 97 percent uptime, making rapid issue resolution critical.

To meet this challenge head-on, EVinMotion™ established an uncompromising response protocol, a 24/7, 4-hour response time across North America. Its adept technicians are prepared for immediate deployment, ensuring prompt restoration of malfunctioning systems and allowing EV owners to travel without delay.

Driven by a mastery of sourcing skilled technicians, maintaining precise on-site presence, and executing tasks flawlessly, EVinMotion™ remains a prominent player in the EV charging industry. Its innovation and determination are set to pave the way for a future defined by dependable and environmentally sustainable transportation systems.



Company

EVinMotion™

Management

Gary Sims, President and CEO

Description

EVinMotion[™] is an EV charging station integration specialist that handles EV Charging station needs from site survey, electrical work, charging station install, and the proper EV signage for the parking spots, along with full maintenance service after the install.

