

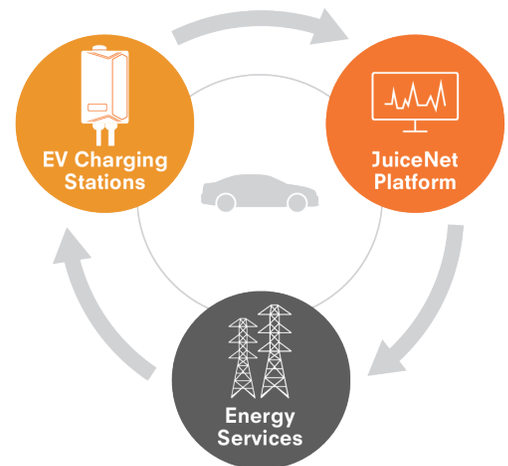
eMotorWerks – Powering A New Era of Mobility



The Market Leader in Smart Grid EV Charging

eMotorWerks is an Enel Group company revolutionizing electric vehicle (EV) charging with its grid-integrated JuiceBox charging stations and JuiceNet IoT platform. JuiceNet-enabled devices maximize charging speed and efficiency while providing drivers and fleet managers intuitive control and visibility via mobile apps and online dashboards.

By optimizing when and how much electricity connected stations draw from the grid, eMotorWerks helps utilities and grid operators reduce electricity costs, ease grid congestion, and maximize the use of solar and wind power. Its partnerships with EVSE and EV manufacturers allow eMotorWerks to provide an open aggregation platform, deliver advanced energy services to all stakeholders, and generate new revenue streams across the entire EV value-chain.



Why eMotorWerks?

Smart Grid EV Charging Leader

eMotorWerks is a leader in vehicle-grid integration and the only company to successfully bid aggregated EV load into energy markets such as CAISO

Award-Winning Solutions

JuiceNet, eMotorWerks smart charging platform, was awarded the 2018 Silver Edison Award for "true innovation" in EV charging

Global Presence

IoT platform for aggregated load management with over 40K charging stations deployed in over 20 countries

Driver Friendly

Best-in-class user interfaces, rewards programs for drivers and a dedicated support team

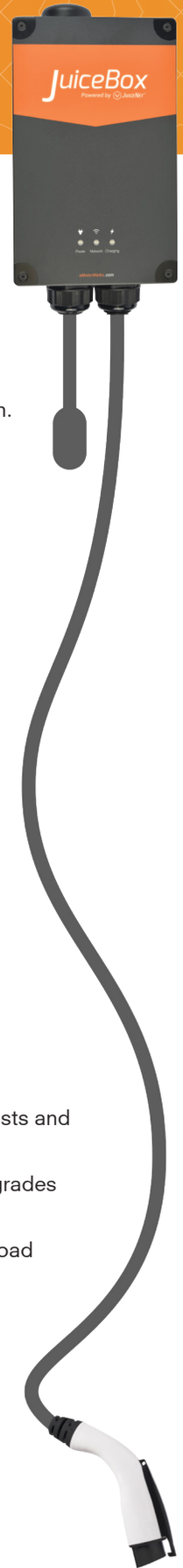
Business Savvy

Optimize EV charging to improve driver experience, generate savings, relieve grid congestion and create new revenue streams

Grid Smart

Control EV charging load based on energy costs, renewable energy availability, EV charging demand, and grid requirements

End to End e-Mobility Services



DRIVERS

- Fast and convenient** - Refuel in a matter of hours with high-powered home chargers.
- User-friendly** - Enjoy anywhere, anytime monitoring & control with intuitive mobile app.
- Optimized charging** - Schedule to automatically charge when energy is cheap and clean.



BUSINESSES

- Optimize your site** - Cap EV charging load and coordinate with site's energy systems.
- Don't pay. Get paid!** - Lower your energy costs and get paid for participating in smart grid programs.
- Support customer satisfaction** - Offer the industry's best charging experience for tenants, employees and visitors.



AUTOMOTIVE MANUFACTURERS

- Deliver grid-connected vehicles** - Offer onboard smart charging functionalities and best-in-class data security with JuiceNet.
- Delight EV drivers** - Bundle JuiceBox stations and driver app with EVs to improve customer experience and accelerate sales cycle.
- Generate new revenue streams** - Leverage JuiceNet advanced energy services to participate in smart grid programs and generate new revenue.



ELECTRIC UTILITIES

- Leverage flexible load** - Manage aggregated EV load to reduce energy procurement costs and avoid grid congestion.
- Improve operational efficiency** - Avoid high-cost peak generation, defer costly grid upgrades and integrate more renewable energy.
- Access EV charging data** - Onboard data storage, smart energy metering and precise load control with JuiceNet.



PARTNERS

- Resellers & distributors** - Generate new revenue with a best-selling product line.
- Installers** - Add EV charging to your clean energy product portfolio.
- EVSE manufacturers** - Partner to help build the world's most scalable, open, and intelligent network of smart grid controllable devices.