Fleet Decarbonization, Simplified

Are you facing these **common roadblocks** when transitioning to a low-emissions fleet?

- Unclear roadmap:
 - No clear path to meet carbon goals while staying efficient.
- Operational complexity:Managing EVs, chargers, and

grid capacity efficiently.

- + Uncertainty and risk:
 - Lack of clear financial modeling and transition planning.
- Fragmented suppliers:

Disconnected systems for vehicles, chargers, and infrastructure.

- + Limited infrastructure:
- Grid capacity, charger placement, and energy costs.
- + Weak internal expertise:
- Lack of knowledge in electrification best practices.

Panasonic's Transition as a Service

Our '**Transition as a Service**' supports your journey to zero emissions, from planning to optimization.

Panasonic delivers a scalable approach to fleet decarbonization which combines industry-leading technology, operational expertise, and trusted systems integration.

- + Smart charging made easy:
 - Automate charging, cut costs, and manage everything from one secure, integrated platform.
- + Full-service decarbonization:

Expert support across planning, deployment, and future-ready fleet optimization.

Ready to Future-Proof Your Fleet?

Scan the QR code to schedule time with our team.



Panasonic

Panasonic's Charge Management System (CMS)

Optimize charging and energy costs

+ Automate off-peak charging and reduce energy waste.

Seamless fleet monitoring

+ One dashboard for chargers, vehicles, and energy data.

Vendor-agnostic integration

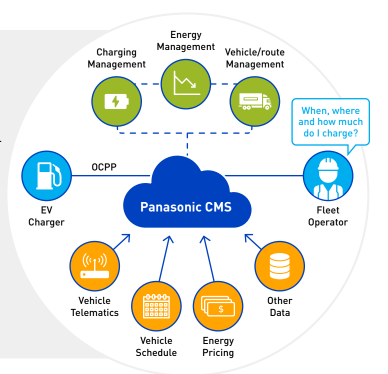
+ Works with any charger, vehicle, or energy source.

Smart energy management

+ Demand response, load balancing, and cybersecurity compliance.

Utility system integration

+ Communicate with your utility's existing energy management systems (DERMS or ADMS).



End-to-End Fleet Transition as a Service

