



Mobi® EV Charger for Fleet Managers

Fast and Flexible Charging for Your Electric Vehicle (EV) Fleet

EVs have become a popular choice for fleet managers given mandates on fuel reduction, sustainability and lower maintenance costs. However, installing a network of fixed EV charging stations can be costly and complex based on your site's unique electrical, permitting and space requirements. This process requires forward-thinking calculations about the right amount of chargers and how to use each efficiently.



Facility Limitations

- Permitting for construction can take months
- Accurately predicting the number of chargers necessary now and in the future is very complex



Costs

- Electrical upgrades can exceed \$100,000+
- Demand charges and energy costs will increase by 90% when charging during peak hours



Charging Management

- Guaranteeing EVs remain fully charged requires the right amount of charging stations
- Necessity of maintaining two fleets if EVs are underutilized

The Solution

Mobi EV Chargers are a battery-powered solution that can be deployed immediately without any electrical upgrades, permitting or construction. Setup is simple and flexible. Mobis move to meet charging needs at any location, so you can efficiently maintain and utilize your fleet.



Mobi EV Charger



The Benefits



Quick Deployment: start charging immediately without any additional infrastructure or permitting



Charge Anywhere: position Mobis wherever an EV is parked, including disparate fleet locations



No Stranded Assets: move Mobi with you, whenever and wherever it's needed, and improve your ROI



Increase Fleet Utilization: guarantee EVs remain charged and maximize utilization



Improve Fleet Driver Experience: create a painless charging experience by conveniently bringing power to EVs, not the other way around

"With Mobi EV Chargers available, we never have to worry about installing more chargers or reparking cars."

— Phil, Transportation Manager, CA

Future-Proof Solutions

FreeWire Technologies helps fleet managers' growing need for flexible, cost-effective EV charging by delivering power solutions that transcend the limitations of existing infrastructure.

Mobi EV Chargers are supported by a robust software platform for intelligent energy and asset management that allows for quick and flexible roll-out of EV charging. Each Mobi can charge up to nine cars per working day, ensuring your feet is efficiently maintained and utilized.

See how FreeWire can provide fast, flexible charging to your fleet.



Mobi is ideal for fleet locations where there is little or no electrical infrastructure available to support fixed charging



Deployable anywhere with a drive system and joystick that allow for exact placement



Equipped with dual EVSE plugs to charge two EVs at once

Schedule a demo today: demo@freewiretech.com

v.1-3.28.2019