



FLO – EV Charging Done Right

FLO is a leading North American electric vehicle (EV) charging network operator and a smart charging solutions provider. We overcome climate change by accelerating EV adoption through a vertically integrated business model and by delivering EV drivers the best charging experience from curbside to countryside.



Mission

Overcome climate change and accelerate EV adoption by offering the best EV charging experience



Hardware

FLO offers a complete portfolio of Electric Vehicle Supply Equipment (EVSE) for residential and commercial applications including both Level 2 stations and DC fast chargers.



Software

FLO smart charge point operator (CPO) and e-Mobility Service Provider (eMSP) software solutions manage FLO EV chargers while maximizing uptime.



Facilities

FLO has production facilities in Auburn Hills, Michigan and Shawinigan, Canada.



Services

From planning to support, FLO has it covered, thanks to comprehensive implementation, support and management services.

FLO by the numbers:



1 Million Sessions

Over one million charges per month.



90K+ Stations

Public, private, residential: FLO installations span North America.



220K+ Members

That's how many EV drivers charge with FLO – with more joining every month.



98% Uptime*

To learn more about how FLO calculates uptime visit: Reliability Blog Series #3

Learn more at flo.com



*To learn more about how FLO calculates uptime visit: Reliability Blog Series #3: Calculating Standardized Charger Uptime.