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.

FLO – EV Charging Done Right

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: Calculating Standardized Charger Uptime.

**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.

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