

REDUCE THE COST OF CHARGING YOUR FLEET



It's like putting money in the bank.

SHORTEN YOUR PAYBACK PERIOD

The EVauto fleet charging control platform cuts fleet charging costs in three ways, maximizing your ability to realize greater cost savings:

- 1 Reducing peak power demand.
- 2 Shifting charging to off-peak times.
- 3 Allowing you to take advantage of utility DR and other tariff incentive programs.

Chargers	Monthly Charging Costs		Monthly Savings	Payback	
	Without EVauto	With EVauto		Breakeven	3 Yr ROI
10	\$3,584	\$1,581	\$2,003	8 mos	105%
25	\$8,960	\$3,953	\$5,007	4 mos	218%
50	\$17,920	\$7,905	\$10,015	3 mos	290%

Assumptions:

- Electric fleet operates 5 days per week
- Average monthly charging cost based on 260 driving days per vehicle per year with vehicles at charging facility from 4:00 p.m. to 7:00 a.m. daily
- Fleet energy usage: 50 kWh/EV/day
- High-tariff charging cost calculations based on 2020 PGE BEV-2-S tariff
- ROI calculated as follows: (Net estimated charging savings years 1-3/total EVauto cost years 1-3)*100

GREATER RELIABILITY, GREATER SAVINGS, AND INCREASED ROI

When internet outages occur, EVauto's onsite FleetController continues to manage fleet charging and reduce fleet charging costs, something cloud-based control systems cannot do.

Receive real-time notification when an individual charging unit is not connected to a vehicle correctly or when charge anomalies occur reducing vehicle downtime and optimizing your financial returns.

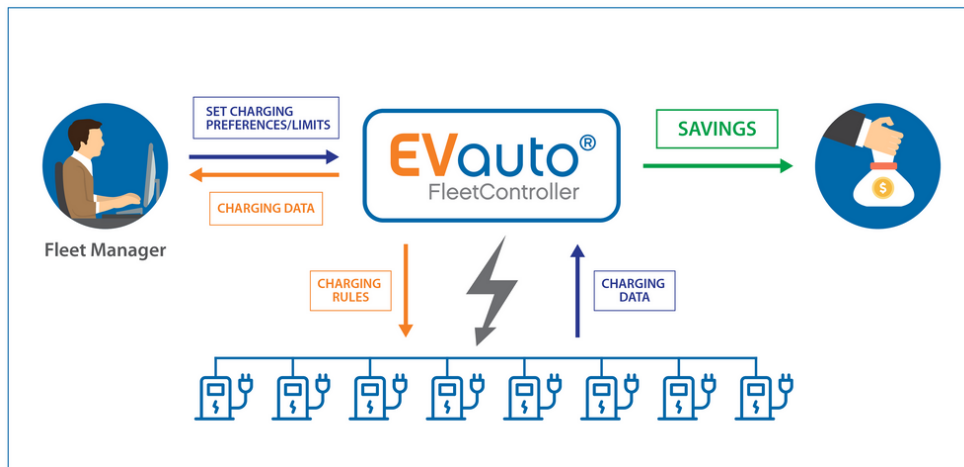
OPTIMIZE PERFORMANCE OF YOUR ELECTRIC FLEET CHARGING SYSTEM

EVauto has partnered with ClipperCreek to provide a flexible electric fleet control solution

LOWER THE COST OF CHARGING YOUR FLEET.

EVauto's **proprietary patent-pending software** automatically shifts charging to off-peak times, lowering peak power usage and turning your electric fleet cost center into a savings center. EVauto also optimizes solar-to-fleet savings by adjusting charging to match available power.

The EVauto charging control platform can meet your needs, no matter what they are. Need maximum power whenever a specific charger is connected? EVauto can do that. Need a minimum amount of power once a vehicle is connected? EVauto can do that. Need a constant, uninterrupted charging cycle? EVauto can do that, too.



SUPPORT ALL TYPES OF CHARGERS.

The EVauto platform supports any controllable charger, including ClipperCreek HCS and CS chargers, OCPP1.6j units, and more. EVauto manages all your chargers - including level 2 and fast DC - in a single powerful solution.

UNPARALLELED FLEXIBILITY DELIVERS THE CONTROL YOU NEED.

The EVauto platform's intuitive dashboard makes it easy to adjust fleet charging settings to meet the changing needs of your electric fleet. Or you can set-it-and-forget-it.

EVauto can support any electric fleet infrastructure. Running a small fleet and a few chargers? EVauto supports it. Running multiple charging operations at different locations? EVauto has you covered.