



FOR BUSINESSES

SWTCH EV Charging Solutions

CHARGE EVERYWHERE



SWTCH Network Management

For a Connected Charging Experience

Easy access for drivers.

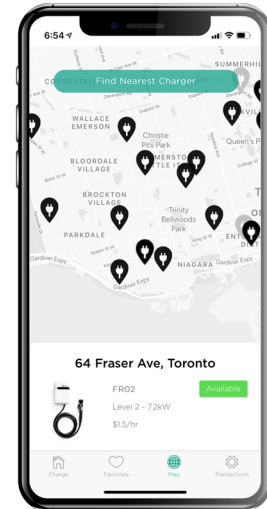
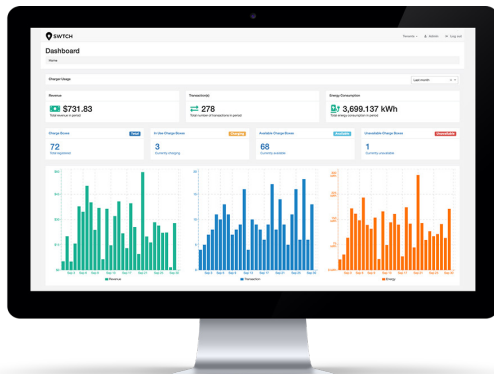
We offer drivers multiple options for access and payment, including credit card tap, plug-in charge, and web browser and mobile app activation. Using our web or mobile app interface, drivers can:

- Locate chargers
- Add payment method
- Track energy use
- Add favorites
- View real-time status
- Activate chargers
- View charging history
- Leave feedback

Simple management for charger owners.

Our admin dashboard tells you everything you need to know about your chargers, in real-time. With SWTCH's network management services, charger owners get:

- Access control
- Flexible configuration (e.g., first come, first-served or reservation-based)
- Real-time monitoring
- Remote control, including start/stop charge session
- Automatic billing
- Data & analytics: individual & aggregate energy and revenue values
- Optional loitering penalties and automatic license plate recognition (ALPR)



Charger listing page in map view on SWTCH mobile app

BENEFITS

- Built on the global open communication standard for EV charging, OCPP, to prevent vendor lock-in
- Automated energy management to reduce energy costs and minimize infrastructure upgrades
- Multiple payment methods to streamline driver access
- 24/7 customer and technical support
- Seamless integration with smart building and e-mobility services
- Fast turn-around and quality guaranteed by our team of in-house systems engineers



Level 2 Hardware Options

OCPP-Compliant for Choice & Flexibility



Lite-On Platinum



EVBox BusinessLine



Siemens Versicharge

Max Output	7.6 kW	7.4 kW	9.6 or 11.5 kW
Supply Input	208/240 V	208/240 V	208/240 V
RFID	Yes	Yes	Yes
Networking	Cellular or WLAN	Cellular	Cellular or WLAN
Load Management	Yes	Yes	Yes
Performance	NEMA 4	IP54	NEMA 4, IK10
Cable Length	18 ft.	18 or 25 ft.	20 ft.
Warranty	3-year included, 5-year optional	3-year included, 5-year optional	3-year included
Use Cases	Residential, commercial, fleet	Heavy-duty commercial, residential, fleet	Residential, commercial, fleet

DC Fast Charging Hardware Options

OCPP-Compliant for Choice & Flexibility



Tritium Veefil-RT



Efacec Q45

Max Output	50 kW	50 kW
Supply Input	380-480 VAC 3Ph	480 VAC 3Ph
RFID	Yes	Yes
Networking	Cellular	Cellular
Load Management	Yes	Yes
Performance	IP65	IP54, IK10, NEMA 3R
Cable Length	14 ft.	18 ft.
Warranty	3-year included, 5-year optional	2-year included, 5-year optional
Use Cases	Highways and national roads, commercial/retail, fleet	Highways and national roads, commercial/retail, fleet