EV CHARGING SOLUTION



ELECTRIC VEHICLE

Full service electric vehicle solution available to take care of all you need to hit the road.



EV CHARGER

We supply the best value electric vehicle chargers (EVC) from reliable partners to ensure safe and smooth charging experience.



INSTALLATION & MAINTENANCE

We ensure that the charging infrastructure complies with Singapore's rules and regulations, meeting the safety and performance standards outlined in Technical Reference 25 (TR25).



EV CHARGING MANAGEMENT SYSTEM (CMS)

We provide the complete suite of EVC infrastructure which includes charging management systems and secured payment gateway solution.



VISIT US

Lim Kim Hai Building

53, Kallang Place, Singapore 339 177

EV Charger Live Demonstration Available!

- **4** (65) 6490 5000
- customerservice@limkimhai.com.sg
- www.limkimhai.com.sg



Scan to view full solution info

ELECTRIC VEHICLE (EV) CHARGING SOLUTION





EV CHARGER

We are partnering with ABB, Autel and Schneider Electric to distribute electric vehicle chargers. Our EV charger has obtained the TR25 and type approval from the Land Transport Authority (LTA), ensuring compliance with regulatory standards and affirming its reliability.

Application

- Home Charging Single Unit
- Home Charging Multi Unit
- Workplace
- Retail
- Commercial Fleet
- Industrial Fleet
- Heavy-duty Truck Charging
- Public Transport







EVlink Pro DC, Fast Charging Solution

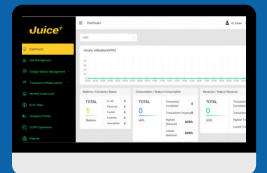


Autel EV Charger MaxiCharger AC









EV CHARGING MANAGEMENT SYSTEM (CMS)

Charging Management Software (CMS) designed to support various types of EV charging infrastructures. Our CMS can be used by Charge Station Operators, Electric Car OEMs, Resident Welfare Association (RWAs), Energy Supply Firms and more.

Features

- Efficient Management
- Data Analysis
- Multi-Station Management
- Proactive Maintenance
- Payment Processing
- Smart Charging
- Remote Monitoring





ELECTRIC FLEET SOLUTIONS PROVIDER







EC 35 DFSK: 1100 kg rated load; 4.8m³ loading space

EC 31 Freezer Truck: -20°c to 12°c Freezer, Energy consumption <2.5kw/h

Fleet Management Software

- Vehicle Monitoring
- · Real-time Status
- Vehicle Management
- Tracing and Playback
- Vehicle Power Consumption Report