

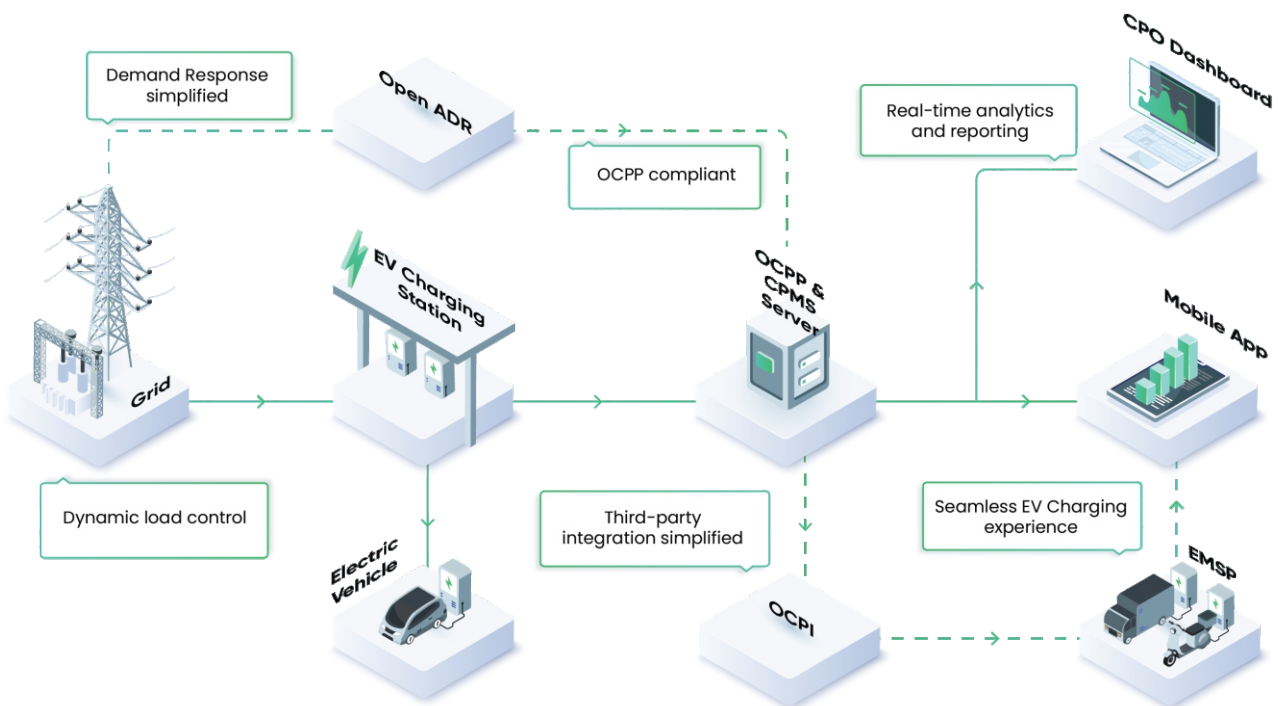


Your partner in switching to smarter means of mobility



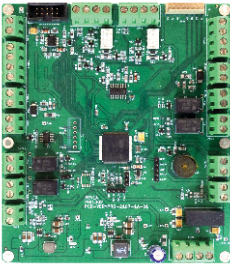
AC Chargers	Charging Capacity(kw)	Output
AC-11S	11kw	
AC-19S	19kw	
AC-22D	22kw	
DC Chargers	Charging Capacity(kw)	Output
DC-30D	30kw	
DC-60D	60kw	

Redefining EV CHARGING; Driven by end-to-end intelligence within a connected ecosystem that drives the way you charge and power your EV



Controllers

VerdeMobility charge controllers are globally compliant products that businesses can use to build a variety of EV charging stations with capacities ranging from 11kW to 22kW in AC and 30kW to 60 kW in DC. Its unique design makes it suitable for all sizes of applications that include but not limited to household and commercial charging requirements.



Vericon Pro

- Dual gun/socket charger
- Solenoid locking
- External metering over RS485
- OCPP 1.6J (upgradable to 2.0.1)
- RFID support

Veryprime

- Single gun/socket charger
- Solenoid locking
- Inbuilt class 1 meter (1 phase meter)
- OCPP 1.6J (upgradable to 2.0.1)
- RFID support

Vericon DC Pro

- Dual gun support
- Supports NACS & CCS charging protocol
- External metering over RS485
- OCPP 1.6J (upgradable to 2.0.1)
- RFID support

EV Simulator

VerdeMobility's EV Simulator is a tool to test an EV Charger without connecting any electric vehicle. It validates the advanced functions of a charging station at the time of commissioning & troubleshooting.



Specifications:

- Supports IEC 61851 Mode 2
- Tests all charging points
- CP-Earth Fault Testing
- Proximity Pilot Circuit Testing
- Control Pilot Circuit Testing
- Charging States Testing
- Protective Earth Testing

Use Cases:



On-site testing of EVSE charging station installation



Initial and periodic testing of private, semi-private, and public EVSE charging

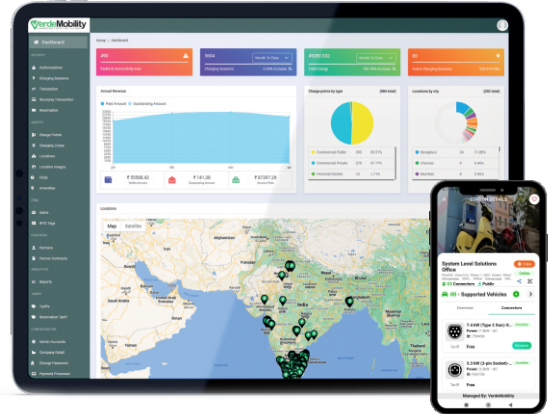


Used for troubleshooting EVSE during critical breakdowns

Charge Point Management Software(CMS)

VerdeMobility's CMS is an end-to-end EV charging and energy management solution that seamlessly connects OCPP-enabled infrastructure with real-time monitoring, OCPI connectivity, and V2G-enabled infrastructure to deliver a robust charging network.

Additionally, the VerdeMobility EV Life mobile app empowers users to easily manage their charging sessions and payments, enhancing the overall EV charging experience.



Features

- Remote Management & Maintenance
- Hardware-agnostic Platform
- Dynamic Load Management
- Home Charging Facility
- Carbon Wallet Integration
- Partner & Fleet Management
- EV Roaming
- Security & Scalability
- Android & iOS support
- Payments & Billing

EV Chargers

Our globally compliant, made-in-india EV chargers offer clients use case - specific customizations and a suite of unique design & feature options to choose from.



AC-11S

Available in 11kW



AC-19S

Available in 19kW



AC-22D

Simultaneous charging
Available in 22kW

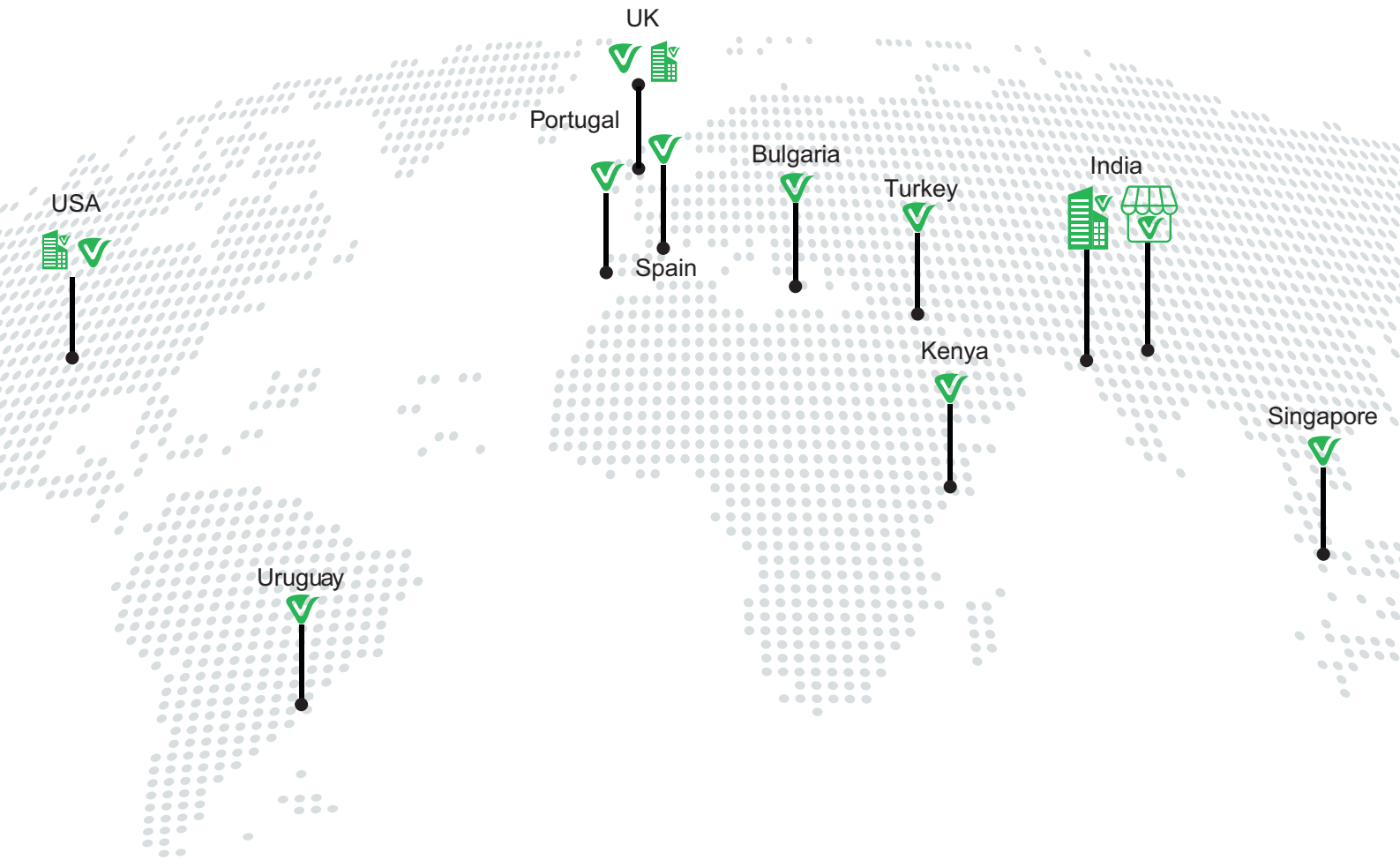


DC-30D

Simultaneous charging
Available in 30kW & 60kW




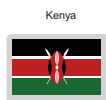
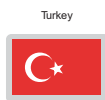
Let's grow this rEVolution together!



 Verde Mobility Export

 Verde Mobility Office

 Verde Mobility Experience Center



USA

511 N. Washington Avenue,
Marshall, Texas 75670.



UK

20 Mortlake, 20 Mortlake High
Street, London, SW14 8JN



INDIA

Plot#32, Zone-D/4, Phase-1,
GIDC Estate, V.U. Nagar,
Gujarat - 388 121

✉ info@verdemobility.com

🌐 www.verdemobility.com

☎ +1408-705-2339