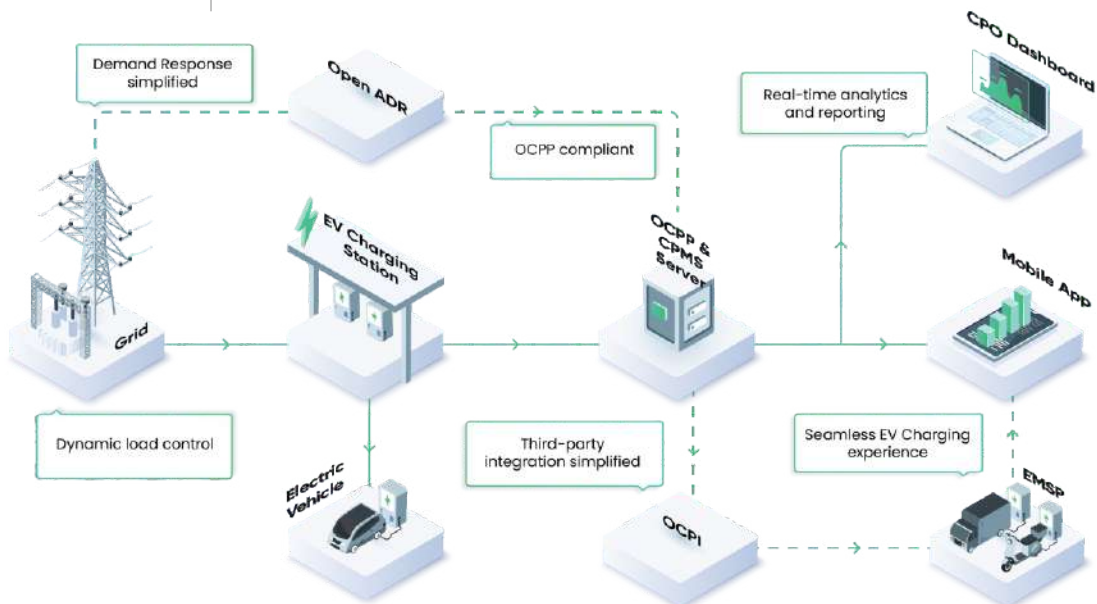




Your partner in switching to smarter means of mobility



AC Chargers	Charging Capacity(kW)	Output
Compact AC	7.4kW to 22kW	
AC 15D	15kW to 44kW	
Bharat AC001	10kW	
AC Hybrid	14kW	
DC Chargers	Charging Capacity(kW)	Output
DC-30s	30kW	
DC 60D	60kW	
DC 120D	120kW	
DC 240D	240kW	



Controllers

VerdeMobility charge controllers are globally compliant product that companies can use to build a variety of EV charging stations with capacities ranging from 3.3kW to 44kW in AC and 30kW to 240kW in DC. Its unique design makes it suitable for all sizes of applications that include but not limited to household and commercial charging requirements.



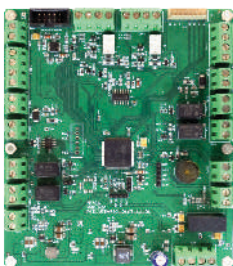
Verycon 2.0

- Triple gun/socket charger
- Solenoid locking (Optional)
- Inbuilt metering
- OCPP 1.6J
- RFID Support



Verycon 1.0

- Single gun/socket charger
- Solenoid locking (Optional)
- External metering over RS485
- OCPP 1.6J



Verycon Pro

- Dual gun/socket charger
- Solenoid locking
- External metering over RS485
- OCPP 1.6J



Verycon DC Pro

- Dual gun support
- Supports CCS2 charging protocol
- External metering over RS485
- OCPP 1.6J
- RFID Support
- PCC Board

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 its commissioning & troubleshooting.



Charging Management Software (CMS)

The VerdeMobility CMS is an end-to-end EV charging and energy management solution. It enables the user to connect with OCPP compliant infrastructure and allows them to monitor charging data in real time data.



Features

- Real-time monitoring, maintenance, and troubleshooting of chargers.
- Dynamic load management capabilities.
- Detailed charge point operator reports.
- ROI analytics.
- OCPP compliant.
- Partner/fleet management.

EV Chargers

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



Compact AC Charger

A 4-wheeler EV Charger.
Available in **7.4 kW** to **22 kW**



AC 15D Charger

Charges two 4-wheeler EVs simultaneously.
Available in **15 kW**, **22 kW** and **44 kW**



Bharat AC 001 Charger

Our globally compliant Bharat AC 001 Charger offers clients a suite of unique features to choose from.
Available in **10 kW**



AC Hybrid Charger

Charges 2, 3, and 4 wheeler EVs simultaneously.
Available in **14 kW**



DC-30S DC Charger

Smart, Swift and robust DC charger tailored for efficient fast charging of four-wheelers.
Available in **30 kW**



DC 60D Charger

A robust, fast and smart DC Charger for 4-wheeler fast charging.
Available in **DC charger, 60 kW** and **120 kW**



15D Charger

Charges two 4-wheeler EVs simultaneously.
Available in **15 kW**, **22 kW** and **44 kW**

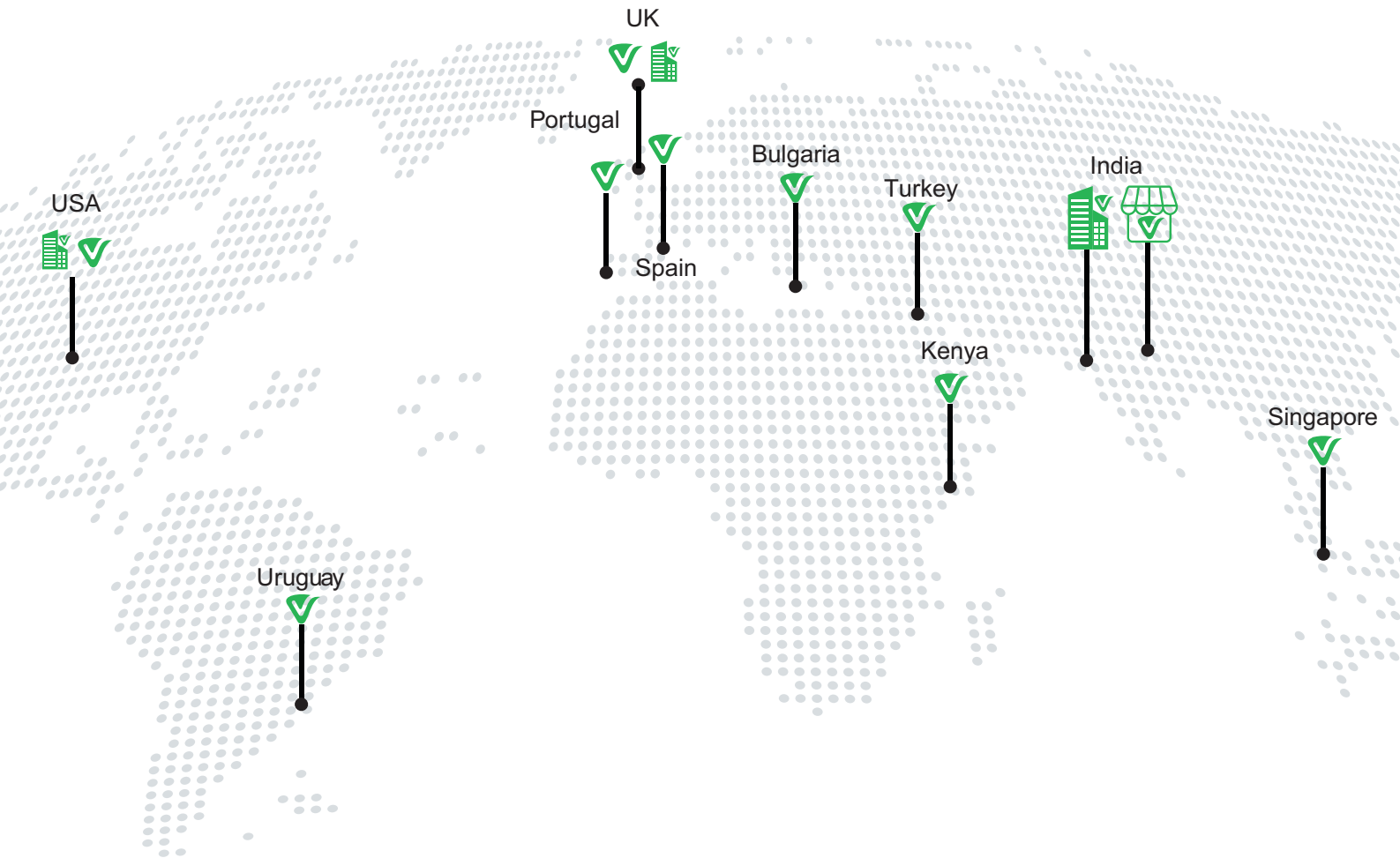


DC 240D Charger


A robust, fast and smart DC Charger for 4-wheeler fast charging.
Available in **DC charger, 240 kW**



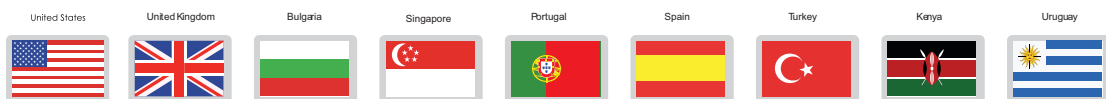
Let's grow this rEVolution together!



 Verde Mobility Export

 Verde Mobility Office

 Verde Mobility Experience center



INDIA

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

EXPERIENCE CENTER

409, 4th Floor, Kanha Capital,
above HDFC bank,
opposite Express Hotel,
Alkapuri, Vadodara, Gujarat 390007



UK

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



USA

511 N. Washington Avenue,
Marshall, Texas 75670.



✉ info@verdemobility.com

🌐 www.verdemobility.com

☎ +9198980 42339