

22+
years

Sustainable Technology
Manufacturer

The logo for VerdeMobility features a stylized green 'V' icon on the left, followed by the word 'Verde' in a green sans-serif font and 'Mobility' in a white sans-serif font. The background is a dark, abstract image of a person's hands holding a green electric vehicle charging cable. Two vertical green bars are positioned on the left and right sides of the slide.

VerdeMobility

**Ecosystem Solutions
for Electric Mobility**

www.verdemobility.com

About Us

We are



SLS Subsidiary



Technology Manufacturing Company



EV Service Provider



Sustainable Technology Provider

We provide

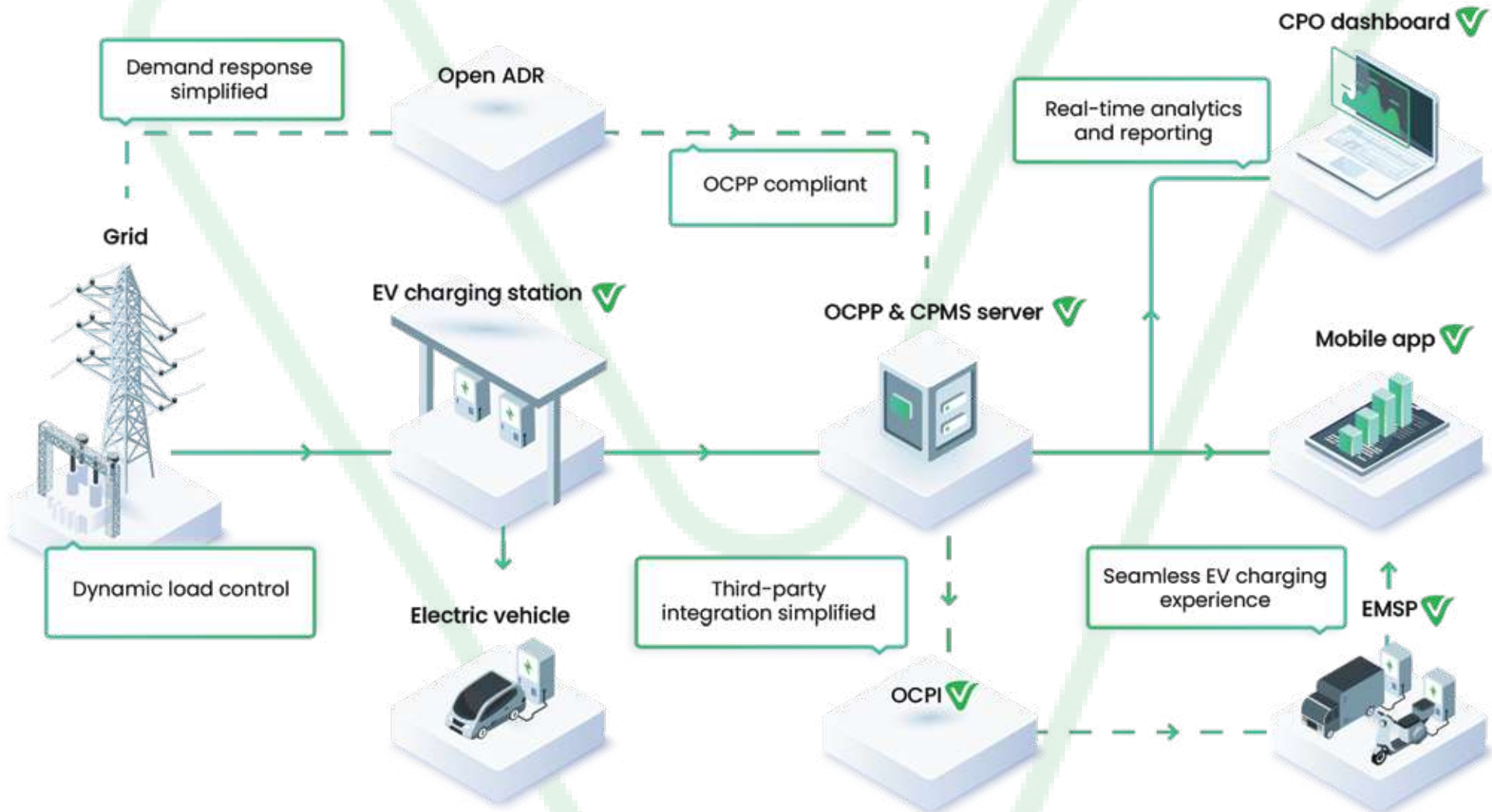


Ecosystem Solutions for Sustainable Mobility



Hardware & Software Solutions

EV Charging Ecosystem Solutions



Our Offerings

We offer affordable electric vehicle charging solutions worldwide for:

- ✓ Home
- ✓ Businesses
- ✓ Fleets
- ✓ Infrastructures

Our solution delivers high-quality service with advanced hardware and user-friendly software



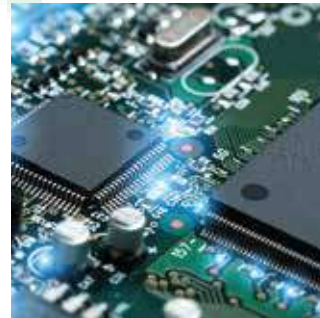
Our Offerings

Our EV charging products and services are designed to be sustainable, safe, customizable, user-friendly, and affordable. We leverage our parent company's 22+ years of experience in manufacturing sustainable technology



Sustainable mobility support

- ✔ Co-branded chargers
- ✔ Innovative & adaptable charging solutions
- ✔ EV Support



Hardware

- ✔ AC & DC Chargers
- ✔ Charge Controller
- ✔ EV Simulator



Software

- ✔ Central Management System(CMS)
- ✔ VerdeMobility-EV Life mobile app



After sales

- ✔ Maintenance
- ✔ Installation support

ARAI Certified And Compliant

✔ We offer both AC and DC range of chargers with different capacity pan-India

✔ Our chargers comply with industry standards and global certification demands

✔ All chargers are verified for communication compatibility with multiple EV manufacturers

✔ All chargers can be customized as per fleet or business requirements

AC Chargers

DC Chargers

3.3 kW

44 kW

30 kW

240 kW



Ecosystem Solutions Partners

- ✔ OEM of EV vehicles
- ✔ Fleets
- ✔ SaaS
- ✔ Charge Point Operator (CPO)
- ✔ Communities



EV Charge Controllers

Our controllers meet global standards and work for EV chargers with:

✔ 30 kW to 240 kW DC

✔ 7 kW to 44 kW AC

They're perfect for any size device, for home or business.



Verycon DC Pro



Verycon1.0



Verycon Pro



Verycon 2.0

EV Simulator

Our EV Simulator enables testing of an EV charger without linking to an electric vehicle. It can validate basic charging station functions during installation.

Specifications

- ✔ Supports IEC 61851 Mode 2
- Tests all AC charging points
- ✔ with a Type 2 connection

Also tests:

- ✔ Proximity pilot circuit
- ✔ Control pilot circuit
- ✔ Charging station
- ✔ Protective earth
- ✔ CP-Earth fault



Central Management System (CMS)

Our CMS optimizes EVcharging by connecting OCPP-enabled infrastructure, monitoring, OCPI connectivity, and V2G-enabled infrastructure for efficient energy management

Benefits offered

- ✔ Remote management & maintenance
- ✔ Hardware-agnostic platform
- ✔ Dynamic load management
- ✔ Home charging facility
- ✔ Carbon wallet integration
- ✔ Supports partner/Fleet management
- ✔ EV roaming
- ✔ Security & scalability



Central Management System (CMS)

The screenshot shows the VerdeMobility CMS dashboard with the following callouts:

- Asset and Tariff management:** Points to the left-hand navigation menu.
- Charging profile:** Points to the 'Charge points' widget.
- Analytics and reports:** Points to the 'Annual Revenue' chart.
- History and Transactions:** Points to the 'Locations' map at the bottom.
- Total charging points installed:** Points to the 'Charge points' widget showing 95 Online and 18 Offline.
- Active sessions:** Points to the 'Active Sessions' widget showing 50 sessions and 104 kWh.
- Carbon Wallet:** Points to the 'Carbon Wallet' widget showing 0.103 metric tonnes.
- Total energy consumed:** Points to the 'Total Energy' widget showing 4368.384 kWh.



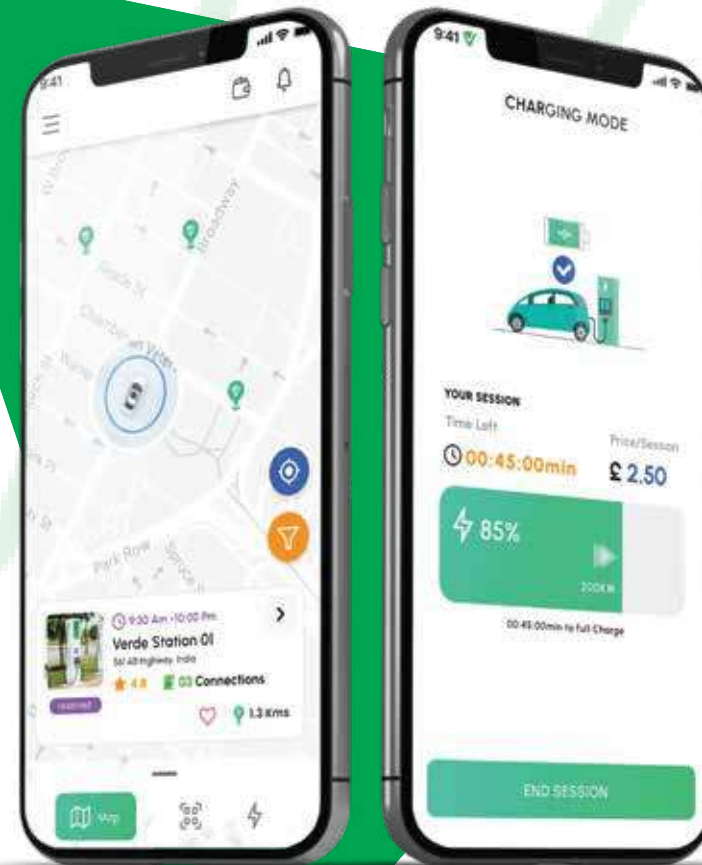
VerdeMobility-EV Life Mobile App

With our mobile app, users can

- ✔ Find the nearest VerdeMobility charging station
- ✔ Monitor their charging sessions
- ✔ Reserve their charging spot
- ✔ Manage payments, elevating the overall EV charging experience

Specifications

- ✔ Android and iOS support
- ✔ Real-time monitoring of charging session
- ✔ Payment integration with UPI, credit card and online payments
- ✔ Custom-centric user interface



Guiding Principles of Products

- ✔ Sustainability
- ✔ Scalability
- ✔ Consistency
- ✔ Relevancy
- ✔ Safety
- ✔ Affordability
- ✔ Simplicity
- ✔ Customization
- ✔ Make in India



Product Certifications

- ✓ All our products undergo rigorous testing to ensure they are sustainable, safe, and meet both Indian and international standards
- ✓ Along with maintaining the manufacturing quality, we offer service and maintenance after delivery as per the customer's request



The Automotive Research Association of India
(Research Institute of the Automotive Industry with Ministry of Heavy Industries, Govt. of India)

COMPLIANCE STATEMENT, EVSE

1.0 Test Report Reference	ARAI/AED/2023/2024/3000033162/CT/5564 Dated: 22-NOV-2023	
2.0 Name and address of the customer	Mrs. VERDEMOBILITY INDIA PRIVATE LIMITED PLOT NO. 32, ZONE D-4, PHASE-I GIDC CIRCLE, ANAND-388121, GUJARAT, INDIA	
3.0 Customer letter reference	Email dated: 05-JUN-2023	
4.0 Description of the Device Under Test (DUT) EV Charger	Make	VERDEMOBILITY INDIA PRIVATE LIMITED
	Part number	PI0DC240KW2G100
	Serial number	VM000523230001
	Model	KSIPRA DC 240D
	Input supply rating	415VAC, 3Ph+N+PE, 50Hz
Output rating (kW) and Output connector type	Output rating: 240kW (120kW Dual gun) No of DC outputs/guns: 02 DC Output 1: CCS2, 120kW Max power DC Output 2: CCS2, 120kW Max power	
5.0 Subject of Compliance	Compliance to Electric vehicle conductive charging system according to IS17017/IEC61851 series of standards.	

This document is to be read along with ARAI test report No. ARAI/AED/2023/2024/3000033162/CT/5564 Dated: 22-NOV-2023.

The compliance statement pertains only to the components / parts / assemblies / vehicles etc., actually tested at ARAI in the presented condition based on the documents / information produced / submitted by the customer. The issuance of this compliance statement alone does not indicate any measure of approval, certification, supervision, control of quality surveillance by ARAI of the product. No extract, abridgement or abstraction from test report shall be published or used to advertise the product without the written consent of the Director, ARAI, who reserves the absolute right to agree or reject all or any of the details of any terms of publicity for which consent may be sought. ARAI is in no way responsible for any misuse of copying of any design / type / system in connection with entire vehicle components/parts and assemblies. Breach of any statutory provision of Indian laws or laws of other countries, will be the sole responsibility of the customer and ARAI shall not be liable for any claims or damages, made by the party, whatsoever. The customer shall alone be liable for the same and undertakes to indemnify ARAI in this regard. Further, the ARAI has the right to initiate cancellation / withdrawal of the certificate / report issued, in case of any fraud, misrepresentation, when it surfaces and comes in the knowledge of ARAI. The appropriate local courts at Pune shall have the jurisdiction in respect of any disputes, claim or liability arising out of this report.

Place of Issue: ARAI HTC, Pune.

Prepared by  A A MURUMKAR ENGINEER	Reviewed and Approved by  <small>Digitally signed by ABHJIT BHADAMAR MULAY Date: 2023.11.28 08:52:55 +05'30'</small> A B MULAY Dy. DIRECTOR
---	---

Page 1 of 1

AN-001-0001, ISO 14001, ISO 45001 and ISO/IEC 27001 Certified Organization

Page 0001a - E. No. 112, 110th Rd, Off New Road, Pune - 411 004 (INDIA) | Tel: +91 20 4102 1111, 0202 1100 | ARAI Maharashtra & Technology Centre (ARAI-HTC), Chhatrapati Shivaji Maharaj International Airport, Mumbai - 400 001, India | ARAI Training Industry Division (ARAI-TID), Chhatrapati Shivaji Maharaj International Airport, Mumbai - 400 001, India | ARAI Regional Centre South (ARAI-RC-S), Chennai



Product Certifications

Form GAT10, UKB, version 01, effective since September 3rd, 2022

Certificate of Compliance

No. 4Q221011.VMIC000

Test Report / Technical Construction file no. UKCA-EP1220923-ND

Certificate's Holder: VerdeMobility India Private Limited
Plot #32, Zone-D/4, Phase-I, GDC Estate V.J.Nagar - 388121, Gujarat, India

Certification ECM Mark:

Product: Verycan Pro Controller Board
Trade Mark: VerdeMobility
Model(s): Verycan Pro Controller Board

Verification to: Standard: BS EN IEC 61851-1:2019; BS EN IEC 61851-21-2:2021
related to C&R Regulation: Electrical Equipment (Safety) Regulations 2016; Electromagnetic Compatibility Regulations 2016

Remark: This document has been issued on a voluntary basis and upon request of the manufacturer, it is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the product(s) accordingly to ECMA regulation about its release and its use. The regulation can be found at www.enfocema.it.

Additional information and clarifications about the marking:
The manufacturer is responsible for the UKCA marking process, and if necessary, must refer to a notified body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. www.enfocema.it

UK CA

Issuance date: 11 October 2022
Expiry date: 10 October 2027

For online check:

Approver: Ente Certificazione Macchine
Legal Representative
Luca Redonni

Ente Certificazione Macchine Srl
Via Ca' Bella, 243 - Loc. Casello di Senovalle - 40053 Vatimaggiola (BO) - ITALY
☎ +39 051 4705141 ☎ +39 051 4705156 📧 info@enfocema.it 🌐 www.enfocema.it

UKCA NB

Form GAT_10-UKB, version 02, effective since October 07th, 2022

CERTIFICATE

No. 4Q221011.VMIC001

Certificate's Holder: VerdeMobility India Private Limited
Plot #32, Zone-D/4, Phase-I, GDC Estate V.J.Nagar - 388121, Gujarat, India

Certification ECM Mark:

Product: Verycan Pro Controller Board
Trademark: VerdeMobility
Model(s): Verycan Pro Controller Board

Verification to: Standard: EN IEC 61851-1:2019, EN IEC 61851-21-2:2021
related to CE Directive(s): 2014/35/EU (Low Voltage); 2014/30/EU (Electromagnetic Compatibility)

This document has been issued in accordance with the European Commission's note of 14 September 2022 ref. Ares (2022) 6342894 concerning voluntary certifications with a non-notified procedure.

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directives. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. The document cannot replace the EC Declaration of Conformity. The above conformity mark can be affixed to the technical documentation in accordance with the ECM regulation on its use or reuse, published on the website www.enfocema.it.

Issuance date: 11 October 2022
Expiry date: 10 October 2027

For online check:

Approver: Ente Certificazione Macchine
Legal Representative
Luca Redonni

Ente Certificazione Macchine Srl
Via Ca' Bella, 243 - Loc. Casello di Senovalle - 40053 Vatimaggiola (BO) - ITALY
☎ +39 051 4705141 ☎ +39 051 4705156 📧 info@enfocema.it 🌐 www.enfocema.it

CE NB

Company Certificates



CMMI Level 3



ISO 9001: 2015



ISO/IEC 27001: 2013

Our Clients



2001

Spin Off

2022



SLS manufactured and supplied EV controllers to these major brands before VerdeMobility's birth.

VerdeMobility became a leading sustainable EV charger manufacturer for businesses, fleets, and home charging needs, with a continuous focus on customer satisfaction.



Thank You!

To place your orders today, contact us at

 +91 98980 42339

 www.verdemobility.com

 info@verdemobility.com



INDIA

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



UK

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



USA

511 N. Washington Avenue,
Marshall, Texas 75670.