



“ Adopt **EV** and push pollution out of the way ”



EV Charging Solutions

## About Us :

eVVe is one of the fastest-growing EV charging company in India. With its Management Team from the strong power sector background including Solar Power/Renewable Energy project EPC & O&M Services over 1.5GW+ utility-scale.

The key differentiator is its Technology Platform (Mobile Application & Charging Station Management System) which is powered by IoT, through 'Over-the-air' flow of data and use of Cloud base solutions to give 'Best In Class' Customer experience. The Chargers are remotely monitored & controlled, thus making 24x365 availability to EV users.

We focus on improving your overall experience and growth through, providing information knowledgebase, critical reviews & latest innovative quality products & consultancy. It aims to offer the outstanding Services to EV Customers.





## Our Vision

To install 1,000 EV charging stations till 2025

## Our Mission

To become a renown company for offering Electric Vehicle essential all services.

## Value Proposition

To provide Innovative & Best-In – Class services which enhance customer's brand value with revenues & create seamless user experience.

# Our EV Charging Network in a Nutshell



## Electrical Vehicle Charging Station

- Unmanned Fast DC & Solar-integrated
- Huge Savings in Fuel & Running Cost
- No carbon emissions
- Available at regular distance intervals



## Mobile application

- Real-time Availability Status
- QR Code to pay & charge
- Book and navigate to charging station
- Real-time State of Charge (SoC) & time left



## Cloud Based CSMS

- Network Service Provider (NSP) to DISCOMs
- Live Dashboard & Data Analytics
- Network Operating Centre (NOC)
- Smart Charging as per peak load & off-peak hours

# Energy-as-a-Service



Fast DC Charger  
25KW



Battery Swapping  
Network



Software as a  
Services & Charging  
station Management  
Software



## Target Market

Open  
Market  
(B2C)

- Public Charging Stations (Govt. EOIs)
- Business Chargers (Malls, Multiplexes, etc)
- Gated Communication

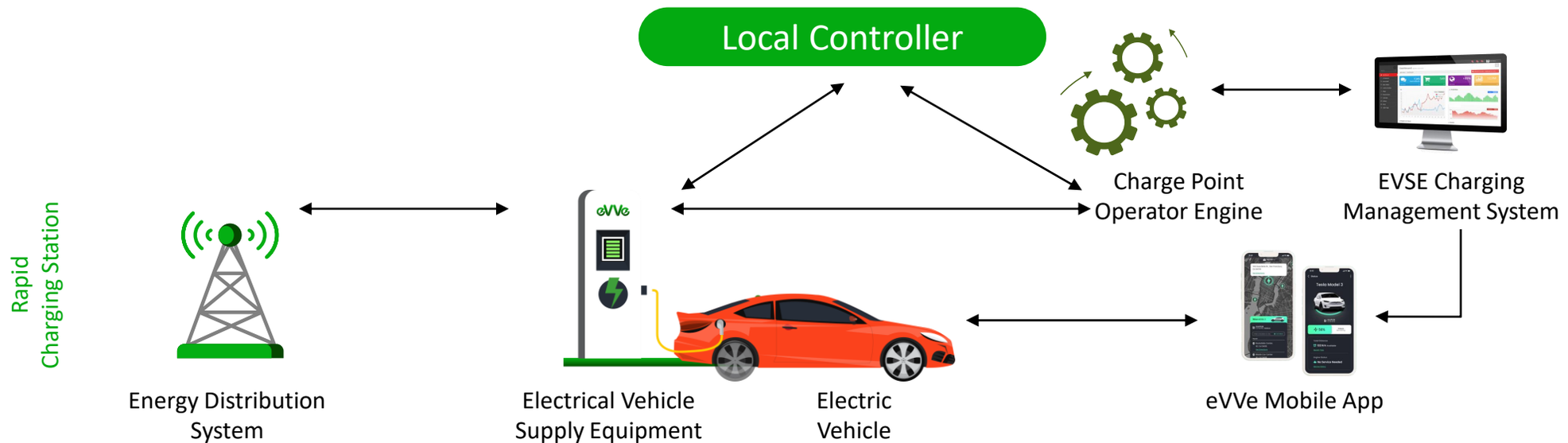
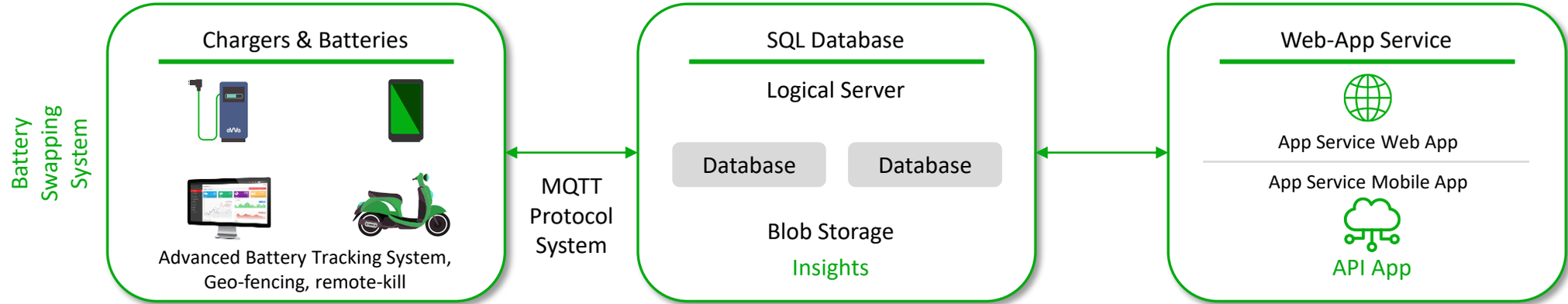
B2B2C

- Original Equipment Manufacturers

B2B

- Fleet Owners (Cars & Buses)
- Corporate (Cars & Buses)
- Ride Hailing & Last Mile Delivery

# Our Technology Platform : CHARGE + CLOUD



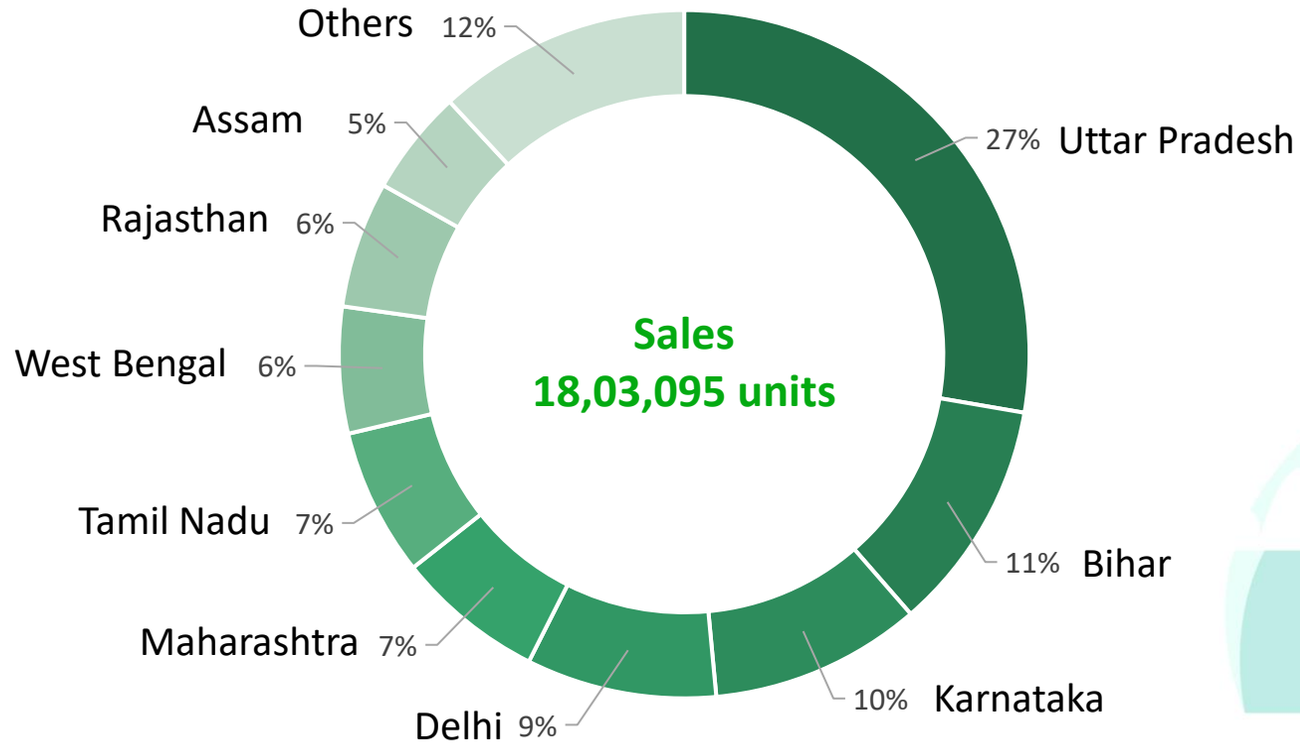
CONNECT

CHARGE

CONFIGURE & CONTROL

# EV Sales in India

As electric vehicle manufacturing is becoming popular every day, its market share is also expected to rise greatly, Evs can lower oil impact by about \$60 Billion by 2030. according to an independent study by CEEW-CEF, the EV market in India will be a **US\$206 billion opportunity by 2030**



# EV Charger Demand in India

Approximately 25 Lakhs EV Charger are required in next 4 years.

	2017-18	2018-19	2019-21	2021-25	Cumulative potential up to 2026
No of EV Charging Stations likely to be set up	1,000	5,000	50,000	350,000	<b>4,06,000</b>
Total EV Chargers likely to be installed	4,000	20,000	300,000	2,100,000	<b>2,424,000</b>
% of AC Slow chargers likely	90%	80%	80%	80%	
% of DC Fast chargers likely	10%	20%	20%	30%	
No of AC Slow chargers likely to be installed	3,600	16,000	240,000	1,470,000	<b>1,729,600</b>
No of DC Fast chargers likely to be installed	400	4,000	60,000	630,000	<b>694,400</b>



# Thanks!

## eVVe Electric Vehicles India Pvt. Ltd.



Level 1, The POWER House - Aurum Avenue,  
Balewadi High Street, Baner, Pune - 411045, India



+91 20 66484862



care@evveindia.com



www.evveindia.com

