



# The Charging Layer

## For India's EV Economy



# About ChargeIndia

**India's EV transition is moving faster  
than its charging experience.**

More than often, operators run networks that are often fragmented across platforms. Apps, fleets, and OEMs that want to offer charging inside their product face months of integrations before they can launch. This results in drivers juggling multiple apps to find a working charger.

ChargeIndia unifies the EV charging ecosystem through a scalable platform built for interoperability.

From discovery and payments to reliability and trip planning, the platform makes charging simpler, more accessible, and easier to scale across networks.

Because the future of EV charging is not just about adding more chargers. It is about making the entire experience work better together.



# What The Platform Delivers

- **40+ Charge Point Operators**

Integrated into one unified ecosystem.

- **Unified Charging Experience**

Discovery, access, and payments brought together seamlessly across networks.

- **Built for Indian Roads**

Trip planning designed around Indian traffic conditions, driving behaviour, weather patterns, and charging realities.

- **25,000+ Charging Points**

Accessible through a single platform layer.

- **Reliability-Led Charging**

Live availability and reliability signals help users avoid broken or unavailable chargers.

- **Faster Go-To-Market**

Simple, partner-friendly integrations that reduce the complexity of launching charging inside your product.

## Built For



OEMs



Fleet Operators



Mobility Platforms



Consumer Facing Apps



EV Ecosystem Partners



# Built On Real Charging Behaviour.

Our own consumer app is launching shortly on the same rails, helping ensure the network continues to improve through real driver experiences, not just integrations.

**The conversation starts when you are ready.**



 +91 7227936990

 [info@chargeindia.com](mailto:info@chargeindia.com)

 **ChargeIndia**

[www.ChargeIndia.com](http://www.ChargeIndia.com)