



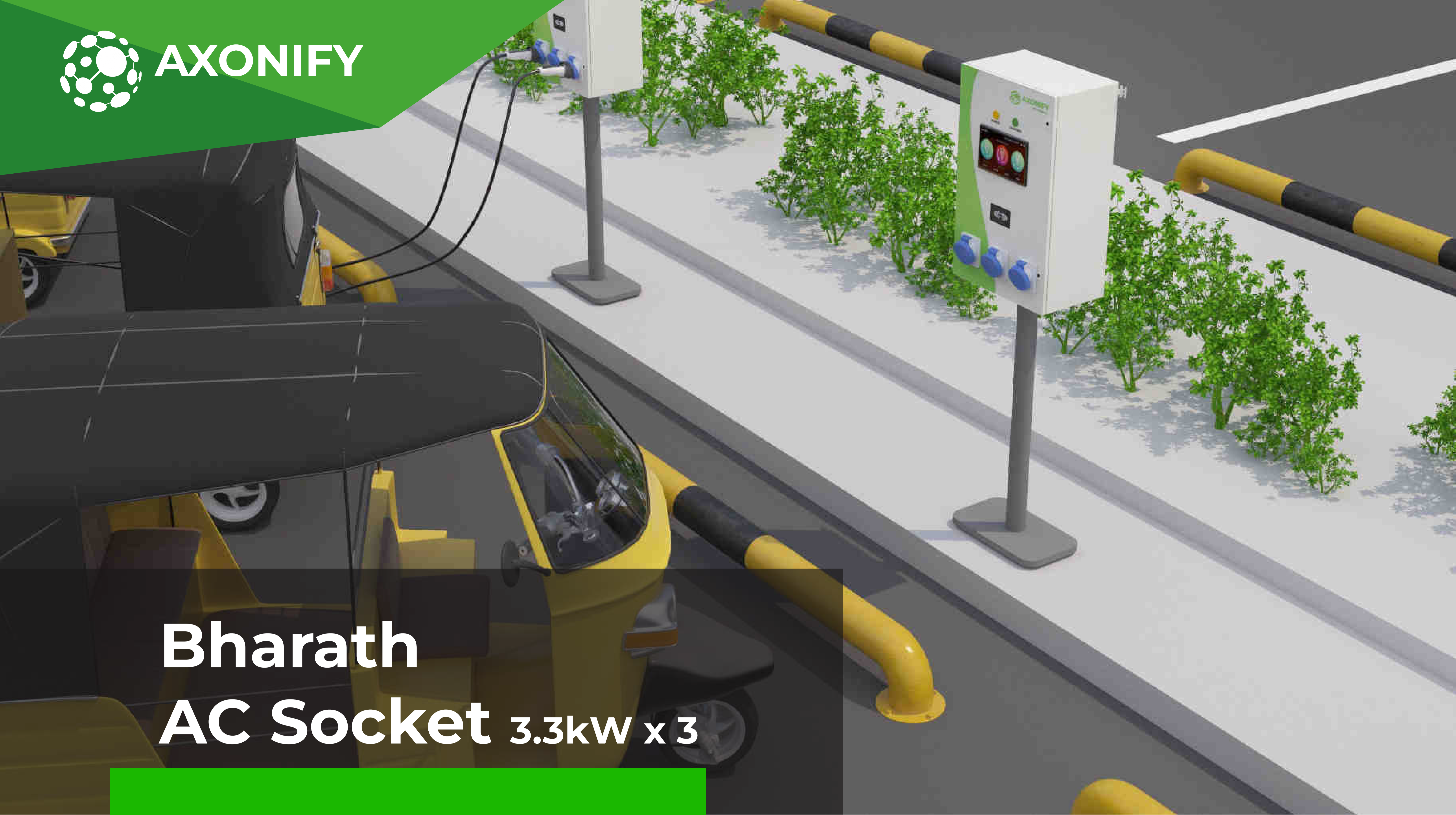
EV Charging Solutions

Get In touch!

Phone :
+91 85111 01209

Email Address :
evse_sales@axonifytech.com

Website :
www.axonifytech.com



Bharath AC Socket 3.3kW x 3

Key Features



Protections

- Over/Under voltage,
- Over current
- Short circuit
- Leakage current
- Earth fault
- Surge
- Over temperature



Access Control

Enjoy peace-of-mind by using the Atom EV app authentication.

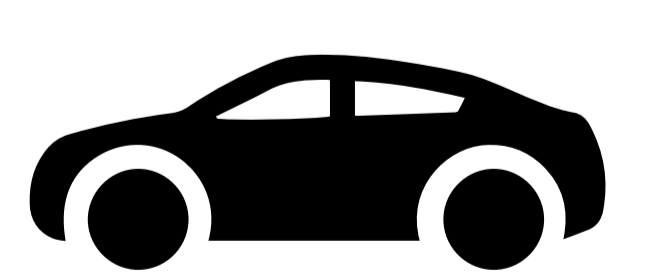
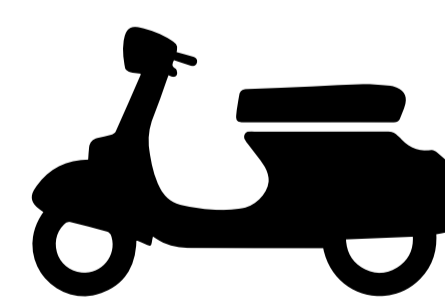


Payment Gateway

Secure payment options including UPI, Debit/Credit cards.

Technical Specifications

Output power rating	3.3kW / 7.4kW
Output current/voltage	Single phase : 230V nominal / 16A/32A, 50Hz
Connector type	1 Socket : Industrial Socket (IEC 60309)
Control and configuration	Atom EV App (OCPP)
IP rating	IP54
Energy Metering	Yes
Operating temperature range	-25°C to +55°C
Status Indication	LCD Display
Mounting	Wallmount



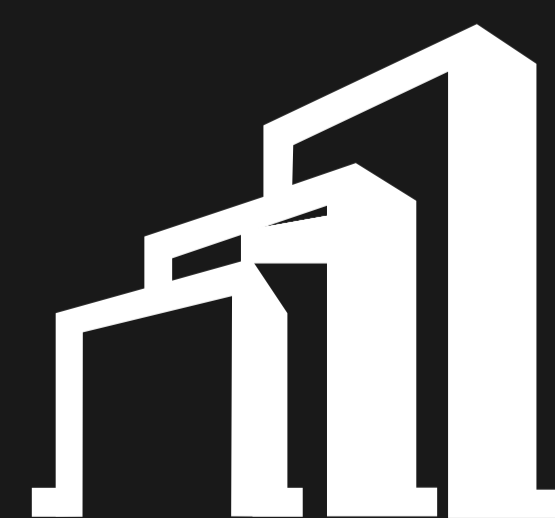
Let's get your facility **EV ready!**

Application
Areas.



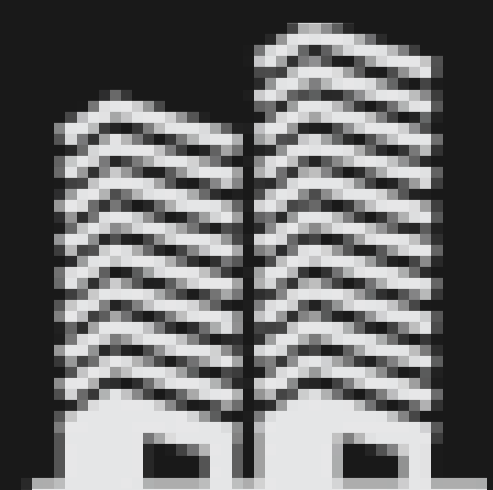
Home

Homes & Villas



Commercial

Homes & Villas



Residential

Apartments


F 505
F 5

ATOM AC Wallbox 7.4kW to 22kW

Key Features

Protections

- Over/Under voltage,
- Over current
- Short circuit
- Leakage current
- Earth fault
- Surge
- Over temperature

Scheduling

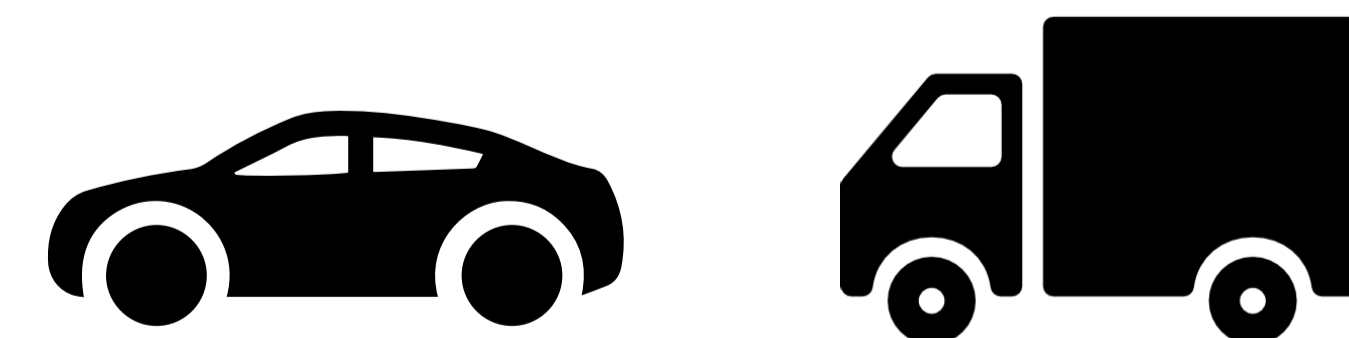
With several utilities moving towards Time of Use (ToU) metering, scheduling feature is a money saver.

Authentication

Hassle-free authentication using RFID & Mobile App. Secure payment options including UPI, Debit/Credit cards.

Technical Specifications

Output power rating	7.4kW, 11kW, 22kW
Output current/voltage	Single phase : 230V nominal / 32A, 50Hz Three phase : 415V nominal / 32A, 50Hz
Connector type	Type 2 IEC-62196 Female Plug, with 5M cable
Control and configuration	Bluetooth
IP rating	IP54
Energy Metering	Yes
Operating temperature range	-25°C to +55°C
Status Indication	LCD Display
Mounting	Wallmount



Let's get your facility **EV ready!**

Application
Areas.



Home

Homes & Villas



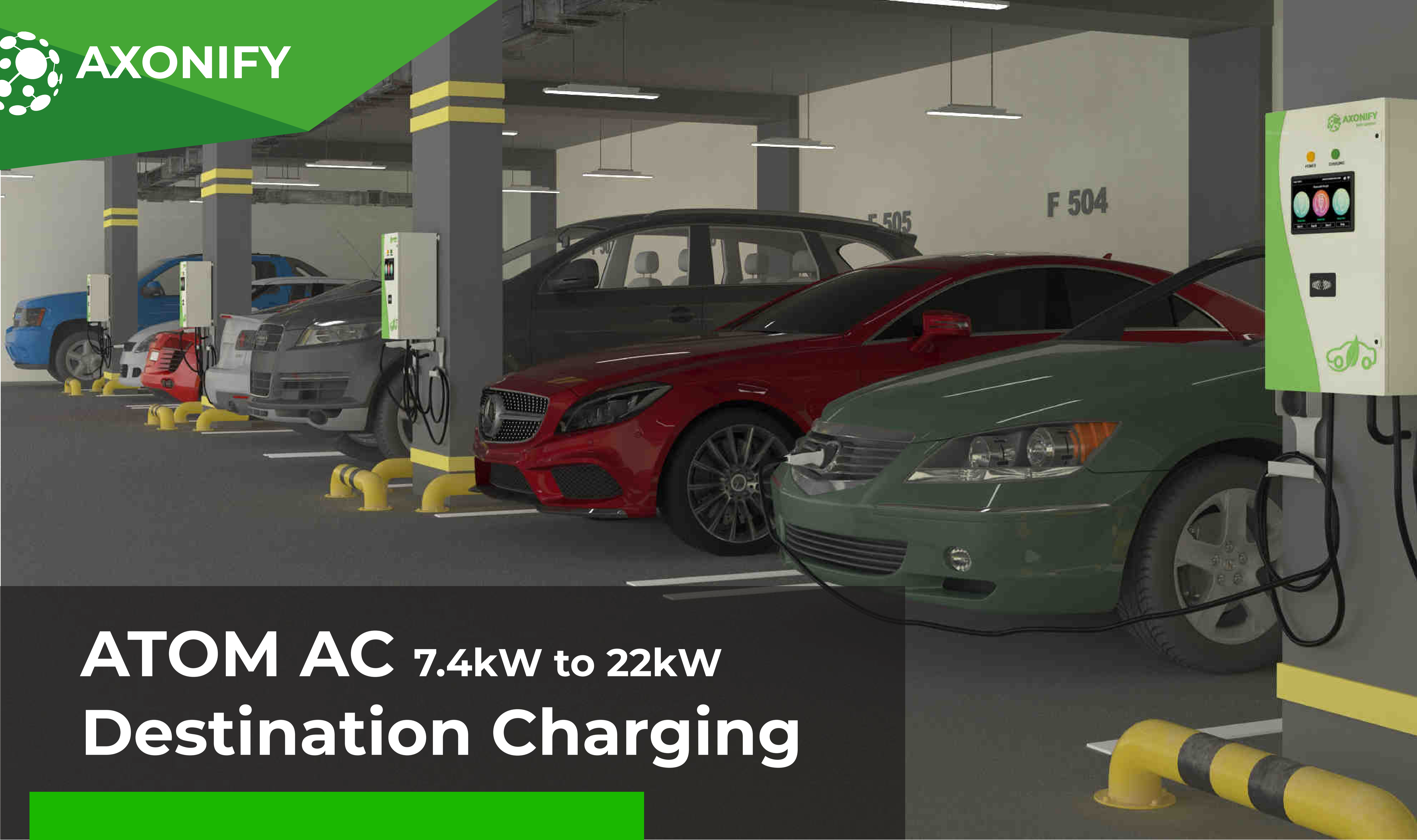
Private Parking

Office Building



Residential

Apartments



ATOM AC 7.4kW to 22kW Destination Charging

Key Features

Protections

- Over/Under voltage,
- Over current
- Short circuit
- Leakage current
- Earth fault
- Surge
- Over temperature

Authentication

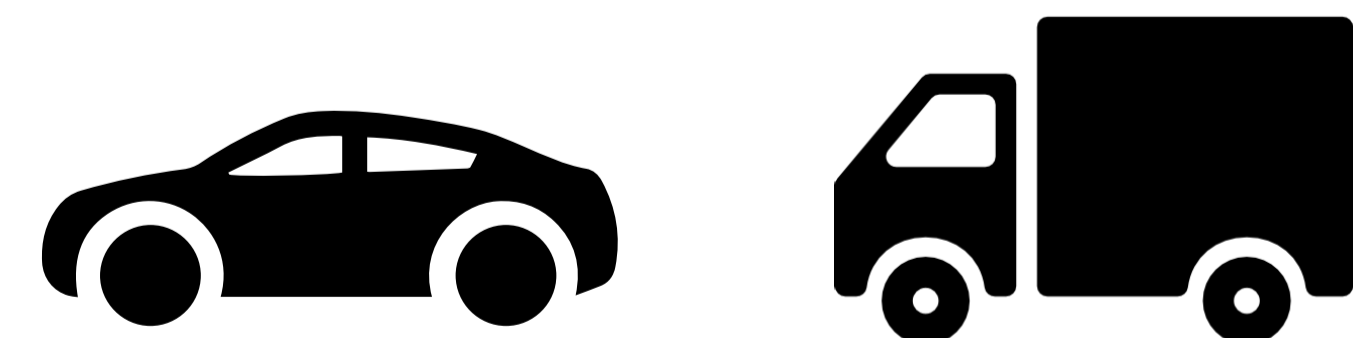
Hassle-free authentication using RFID & Mobile App.

Payment Gateway

Secure payment options including UPI, Debit/Credit cards

Technical Specifications

Output power rating	7.4kW, 15kW, 22kW
Output current/voltage	Single phase : 230V nominal / 32A, 50Hz Three phase : 415V nominal / 32A, 50Hz
Connector type	1 Gun or 2 Guns : Type 2 IEC-62196 Female Plug, with 5M cable
Control and configuration	OCPP 1.6J / Local
IP rating	IP54
Energy Metering	Yes
Operating temperature range	-25°C to +55°C
Status Indication	LCD Display
Mounting	Wallmount



Let's get your facility **EV ready!**

Application
Areas.



Home

Homes & Villas



Private Parking

Office Building



Residential

Apartments



ATOM 30kw DC Fast Charger

Key Features

Protections

- Over/Under voltage,
- Over current
- Short circuit
- Leakage current
- Earth fault
- Surge
- Over temperature
- Phase/ Neutral Loss
- Phase Sequence
- Smoke Detection
- Insulation Monitoring

Authentication

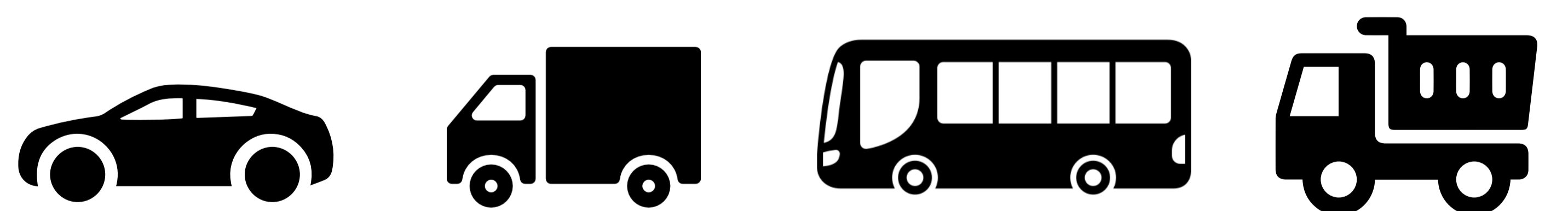
Hassle-free authentication using RFID & Mobile App.

Payment Gateway

Secure payment options including UPI, Debit/Credit cards

Technical Specifications

Output power rating	30kW
Output voltage/current	200~1000V DC 125A (max) per Gun
Connector type	IEC 62196-3 CCS 2 Female Plug, with 5M cable
Control and configuration	OCPP 1.6J / Local
IP rating	IP54
Energy Metering	Yes
Operating temperature range	-25°C to +55°C
Status Indication	LCD Display
Mounting	Floor using a pedestal



Application
Areas.



Bus Depot
Bus Parking



Commercial
Homes & Villas



Highway
Malls, Restaurants & Theme Parks

Let's get your facility **EV ready!**



AXONIFY



ATOM 60kW to 120kW DC Fast Charger



Let's get your facility EV ready!

Key Features



Protections

- Over/Under voltage,
- Over current
- Short circuit
- Leakage current
- Earth fault
- Surge
- Over temperature
- Phase/ Neutral Loss
- Phase Sequence
- Smoke Detection
- Insulation Monitoring



Authentication

Hassle-free authentication using RFID & Mobile App.

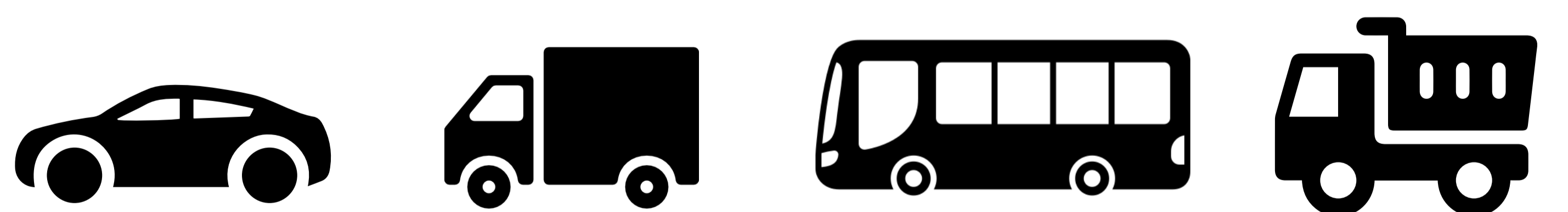


Payment Gateway

Secure payment options including UPI, Debit/Credit cards

Technical Specifications

Output power rating	60kW, 120kW
Output voltage/current	200~1000V DC 200A (max) per Gun
Connector type	IEC 62196-3 CCS 2 Female Plug, with 5M cable
Control and configuration	OCPP 1.6J / Local
IP rating	IP54
Energy Metering	Yes
Operating temperature range	-25°C to +55°C
Status Indication	LCD Display
Mounting	Floor using a pedestal



Application Areas.



Bus Depot
Bus Parking



Commercial
Homes & Villas



Highway
Malls, Restaurants & Theme Parks



ATOM 180kW to 360kW DC Fast Charger

Key Features

Protections

- Over/Under voltage,
- Over current
- Short circuit
- Leakage current
- Earth fault
- Surge
- Over temperature
- Phase/ Neutral Loss
- Phase Sequence
- Smoke Detection
- Insulation Monitoring

Authentication

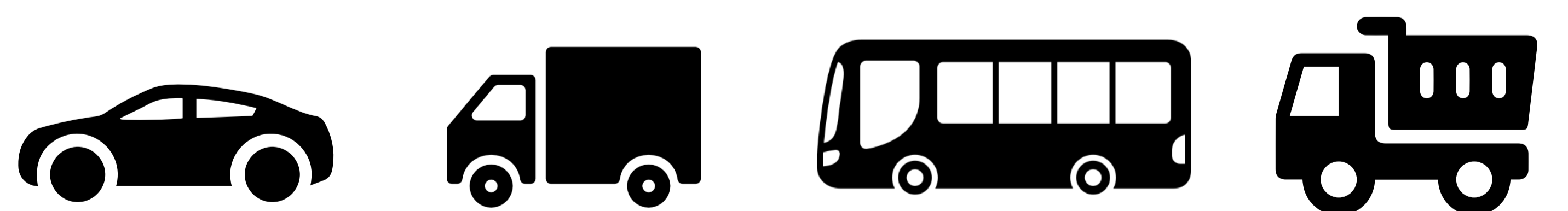
Hassle-free authentication using RFID & Mobile App.

Payment Gateway

Secure payment options including UPI, Debit/Credit cards

Technical Specifications

Output power rating	180kW,240kW,360kW
Output voltage/current	200~1000V DC 200A - 250A (max) per Gun
Connector type	IEC 62196-3 CCS 2 Female Plug, with 5M cable
Control and configuration	OCPP 1.6J / Local
IP rating	IP54
Energy Metering	Yes
Operating temperature range	-25°C to +55°C
Status Indication	LCD Display
Mounting	Floor mount



Application
Areas.



Bus Depot
Bus Parking



Commercial
Homes & Villas



Highway
Malls, Restaurants & Theme Parks

Let's get your facility **EV ready!**

Why Choose AXONIFY?

40 Years Of Group Combined Expertise:

With Groups Strength and decades of experience in power management, we understand the nuances of energy distribution and consumption, giving us a distinct advantage in the EV charging sector.

Reliability

Our solutions are known for their unwavering reliability, ensuring that EV owners

Innovation

We stay ahead of the curve by investing in cutting-edge technology and continuous research & Development, enabling us to offer the most advanced EV charging solutions in the market. We are committed to reducing the carbon footprint by promoting clean, electric transportation. Our charging stations are designed with future requirements in mind.

Versatility

We offer a range of end-to-end charging solutions, from home chargers to high-power commercial stations, We Manufacture Wide Range of AC, DC EV Chargers catering to diverse customer needs.

Global Presence

Our reach extends beyond borders, with a global presence that ensures our solutions are accessible to users worldwide.



Make In India



Quality Control



Production



Testing