

# Why we're here

The internal combustion engine paved the way for a more closely connected society. It helped us travel further and faster for less, and it gave us the freedom to live and work wherever we pleased. However, after dominating the world of transportation for over a hundred years, the internal combustion engine is now forced to make way for cleaner engines in the 21st century.

Compared to petrol-powered cars, electric cars reduce carbon emissions by 54%. This is why a dozen countries have already announced plans to ban the sale of petrol powered cars some as early as 2025. These regulations have also paved the way for many car manufacturers to fully electrify their fleets.

We're not here to tell you about the enormous environmental benefits of electric cars, because that's a given. Instead, we're here provide the right tools and infrastructure for you to make that transition from combustion to clean, effortlessly and cost-effectively.

We're here because we believe in a world free of emissions.



# When did we start

We stepped onto the scene when the market for electric vehicles was still in its infancy.

Our founders predicted that demand for charging infrastructure would skyrocket and set their sights on a clear concept: a fully modular charging station that's easy to use and that can stand the test of time.

We played an active role in promoting smart charging technologies and roaming of charging infrastructure with industry partners and public organizations.

In 2019, we invested with charging station manufacturer, Efill Electric, whom we identified as a disruptive cleantech scale-up making an impact in the fast growing electric mobility industry, adding the first 100 fast charging stations to our Indian network.

In 2022, we officially partnered with TATA Power to manufacture EV Charging Stations for their India wide network.

Today, with projects running across India, we're launching our new generation of residential, commercial, public, and fast-charging solutions that will make electric vehicle charging more accessible than ever.

## What we offer

We offer electric vehicle charging solutions with uncompromising quality and reliability. Our charging solutions maximize the return on investment while minimizing costs. From the installation and online integration of every station, to the tracking and billing of all charging sessions. We help everyone operate and manage their charging stations with ease and efficiency.

Electric Vehicle Charging Solutions AC/DC Electric Vehicle Chargers

Charging Management Software

Power Management Design, Build & Operate



# **ADAM/EVE**

### Charges like an angry Human

AC Type 2
From 7.4 kW to 22 kW
Durable, smart, and simple design
Tracks and manages charging sessions
Easy to use, easy to install, easy to upgrade
Compatible with every electric car - now and in the future

Charging capacity 7.4 kW, 11 kW, 22 kW
Cable plug Type 1 (SAE J1772) or

Type 2 (EN / IEC 62196 - 2) or

Mode 3 Socket

Cable length 6 meters
Number of connectors One

Standard communication WiFi 2.4/5 GHz/ Bluetooth 4.0 Optional communication UMTS (EU/US/JPN)

Housing Polycarbonate

Dimensions (WxHxD) 186 x 328 x 161 mm / 7 x13 x 6 in

Weight 6 -11 kg / 13.2 - 24.3 lbs Mounting On a wall or on a pole

Colors Panther Black / Polar White



## **BISON** 30

### Charges like an enraged Bison

30 kW

Charges up to 125 km injust 50 minutes

Compact design and universally compatible in every space and use case

Made to last with high quality power electronic components, and more

Charging capacity 30 kW

Charge modes Mode 4 (DC charging- CCS 2)

Mode 4 (DC charging- CHAdeMO)(opt)

Fixed cable types CCS2/ CHAdeMO

Cable length 6 meters
Number of connectors One or Two

Socket types JEVSG106(CHAdeMo), CCS2(Mode 4)
Communication GPRS/3G/4G Modem and Ethernet

Housing Aluminium (casing)

Dimensions (WxHxD)  $380 \times 550 \times 250$  mm/  $15 \times 22 \times 10$  inch

Weight 50 kg / 110 lbs

Mounting On a wall or on a pole

Colors Wolf Grey / Polar White



# **BULL** 60

### Charges like an raging Bull

60kW

Charges up to 125 km in just 30 minutes

Flexible architecture and universally compatible in every space and use case

Made to last with auto-retractable cables,

high quality power electronic components, and more

Consumes power efficiently with smart queuing and battery storage options

Charging capacity 60 kW

Charge modes Mode 4 (DC charging- CCS 2)

Mode 4 (DC charging- CHAdeMO)(opt) Mode 3 (AC charging -Type 2)(opt)

Fixed cable types CCS2/ CHAdeMO

Cable length 6 meters

4 m with cable auto-retract (optional)

Number of connectors Two or Three

Socket types Type EF/ /AC Type 2

Communication GPRS/3G/4G Modem and Ethernet

Housing Galvanized steel (structure),

Aluminum(casing), Stainless steel(feet)

Dimensions (WxHxD) 820 x 1920 × 450 mm/ 32 x 76 ×18 inch

Weight 200 kg / 440 lbs Mounting Floor / Ground

Colors Panther Black / Wolf Grey



## **RHINO** 120

### Charges like an aggressive Rhino

120k W

Charges up to 250 km in just 30 minutes

Charges two cars (AC and DC) simultaneously

Functions as a standalone charger

Made to last with auto-retractable cables,

high quality power electronic components, and more

Consumes power efficiently with smart charging

Charging capacity 120 kW

Charge modes Mode 4 (DC charging- CCS 2)

Mode 4 (DC charging- CHAdeMO)(opt)

Mode 3 (AC charging -Type 2)(opt)

Fixed cable types CCS2/ CHAdeMO/AC Type2

Cable length 3 meters (Mode 4)

4 m with cable auto-retract (optional)

Number of connectors Two

Socket types Type EF/ /AC Type 2

Communication GPRS/3G/4G Modem and Ethernet

Housing Galvanized steel (structure),

Aluminum(casing), Stainless steel(feet)

Dimensions (WxHxD) 1000 x 2217 × 1006 mm

39 x 87 ×40 inch

Weight 400 kg / 880 lbs Mounting Floor / Ground

Colors Panther Black / Wolf Grey

## Accessories

### **Charging Optimization**

#### **Charging cables**

Remains flexible incold weather conditions Prevents cable buckling Made of heat-resistant materials Three years of warranty

#### Station polesandbrackets

Made of stainless steel Available in various models and lengths Suitable for wall, foot, and concrete

#### Branded labels and cards

Made for commercial and public use Logo and text placement Custom designs Applicable for station labels, charge cards, and key fobs

#### Parking and road signs

Made for commercial and public use Made of stainless steel Equipped with aluminium brackets Available with single or double arrows Based on local government standards



# **Charging Management**

#### Software

#### Keeps an eye on yourcharging sessions

We give you insights into charging transactions and charging behavior, helping you easily manage the settlement and reimbursement of charging costs.

#### Gets you on the road

We track all active charging sessions and allow you to start and stop remote charging whenever you want, making sure everyone hits the road fully charged.

#### Gives you full control over your energy use

We balance the power consumption and simplify the management of multiple charging stations, making sure they can charge efficiently at all times, without affecting any of your other facilities.

#### Helps you to scale up

We enable you to add an unlimited number of users and charging stations to your account, thanks to our exceptional computing power and storage. Your staff, visitors, and customers will switch onto electric-we prepare you for this transition.

#### Applicable for

- Electric vehicle drivers that own a VAGS charging station
- Businesses that offer VAGS charging services to employees
- Businesses that offer and manage fleets, commercial parking facilities, and shared parking facilities



# Who we serve

Electric vehicle drivers and workplaces

Real-estate, retail, and hospitality

Commercial parking and fleets

# How we serve

There are more than three million electric cars on the road today. As a result, access ot charging facilities have become a necessity- not just for every garage or parking lot,but for all establishments that are visited frequently. We cater our charging solutions to these locations to give more charging access to electric vehicle drivers across the world, and to get the greatest return of investment or every charging point operator.



# Electric vehicle drivers and workplaces

## Allocate charging costs effortlessly

We offer insights into the power usage of the charging station and charging sessions, and we automate the invoicing of charging costs in specific regions.

#### Power up, everywhere

Our charge cards grant access to the charging station at home, at work, on the go, and even abroad. This is why we've made our charge cards free for everyone!

#### Charge with the best

We help employees and visitors make the most out of their time at any company. We hook them up with a place to charge, so they're fully charged once they're back on the road.

#### **Showcase your CSR**

We showcase the company's innovative and sustainable side by providing custom branded charging facilities as an indispensable service, and as a gesture of hospitality.

# Real estate, retail, and hospitality

## Increase your property value

Attract a new breed ofpotential tenants and increase the property's value. Meanwhile, we help you to keep power consumption costs down with custom charging tariffs, load balancing configurations, and modular stations that tenants themselves can easily rent and replace.

#### **Attract more**

Become the go-to place for electric drivers to eat, charge and sleep! Your charging stations will pop up on various charging point-locator apps, so you can attract new customers too.

## Create a new revenue stream

Unlock an additional revenue stream through the collected fees from electricvehicle drivers. We give you control over usage prices, which you can use to set start or energy (kWh) tariffs and soon recover your initial investment!

## Take full control of the power consumption

Whether you're an association, tenant, or owner, we've got your back. Easily configure, manage, and gain insights into multiple charging stations. Minimize charging costs with overcapacity prevention and maintain safe and efficient charging at all times, without affecting any of your other facilities.

# Commercial parking and fleets

#### Top quality, guaranteed

our charging stations require very little maintenance and are easily upgraded remotely. Looking to install hundreds of charging points? We've got your back.

## Create a new revenue stream

Unlock an additional revenue stream through the collected fees from electric vehicle drivers. We give you control over usage prices, which you can use to set start or energy(kWh) tariffs and soon recover your initial investment!

#### Get essential insights

We offer detailed insights into how much energy you're using, which charging points are the most active, and what times are the rush hours of charging. These will come in handy for you to predict and plan the size of your fleets.

## Take full control of the power consumption

Balance the load, prevent overcapacity, andmaintain safe and efficient charging at all times, without affecting any of your other facilities! Our all-in-one charging solution takes care of the full operation and management of your charging stations.

## Take that all-in-one advantage

We take care of the installation, the management, the invoicing, and technical support altogether. All-in-one.

# Who we partner with

Resellers and eCommerce

Distributors and installers

**Automotive OEMs** 

Charging service providers

