# Ev Charging Solutions

#### Charge faster, smarter, cleaner

Optimize your EV infrastructure with our grid-responsive charging stations and smart charging software. Our expanded product line allows property owners, fleet managers, cities and businesses to lower their upfront investments and reduce their operating costs while providing best-in-class charging to EV drivers.

- Trusted and established brand
- Compatible with all electric vehicles
- Faster charging with flexible Level 2 charging up to 80A / 19 kW and DC fast charging options
- Advanced smart charging and energy optimization
- Best-in-class stations at affordable prices
- 3-year manufacturer warranty

Level 2 Charging Stations	Description
JuiceBox	Residential charging unit, single port, available in hardwire or plug-in Choose between four power levels: 32A, 40A, 48A, 80A
JuiceBox Pro	Commercial charging unit, single port, available in hardwire or plug-in Choose between four power levels: 32A, 40A, 48A, 80A
Level 2 Mounting Options	Description
JuiceStand	Single or dual-port stand without cable management
JuicePedestal	Pedestal with one or two charging units and retractable cable management
JuicePedestal with UPT	Pedestal with one or two charging units, retractable cable management and UPT
DC Fast Charging	Description
JuicePump	DC fast charging station with 2 ports and universal EV compatibility (50 kW)
Asset Mgmt. Software & Connectivity	Description
JuiceNet Home	Smart charging dashboard to control and optimize home charging
JuiceNet Business	EVSE management software for small businesses
JuiceNet Enterprise	Advanced EVSE mgmt software platform with access control and payment options
JuiceNet Utility	EVSE mgmt software to schedule & execute automated demand response events
EV JuiceNet App	Smartphone app for drivers to easily monitor and control home charging
JuicePass Enterprise App	Smartphone app for drivers to access commercial EV charging stations
	LTE-to-WiFi Router providing connectivity for up to 16 JuiceBox charging stations

# Level 2 Charging Stations

## JuiceBox - Residential Edition

The JuiceBox is the best-selling smart home charging station that combines speed, performance and value. Enjoyed by thousands of satisfied EV drivers, it delivers all of the safety and smart charging features you need to make home charging easy, reliable and costeffective. JuiceBox is the only line of charging stations that affords both direct user control and smart grid optimization, accessible through our software platform, JuiceNet<sup>®</sup>.



Power options	
JuiceBox 32	
JuiceBox 40	
JuiceBox 48	ĺ
JuiceBox 80	Í

#### **Add-on functionalities**

ISO 15118

## **JuiceBox Pro - Commercial Edition**

The JuiceBox Pro is a level 2 charging station with all the safety and charging features that businesses need to offer a seamless smart charging experience to their employees and customers. Powered by the JuiceNet smart EV charging platform, JuiceBox Pro offers direct administrator control of charging stations and smart grid optimization for energy savings.



Power options	
JuiceBox Pro 32	
JuiceBox Pro 40	
JuiceBox Pro 48	
JuiceBox Pro 80	

#### Add-on functionalities

Cellular Connectivity

Ethernet Connectivity

**RFID Support** 

ISO 15118

# Level 2 Mounting Options

#### **JuiceStand**

Durable and cost-effective, JuiceStand is the perfect solution for MUDs, workplaces, and small businesses who expect light to medium EV traffic. Made of high quality steel, this user-friendly solution can accommodate one or two JuiceBox units.



## **JuicePedestal**

JuicePedestal offers best-in-class smart charging for businesses and convenient EV charging for drivers. UL Certified with universal EV compatibility, JuicePedestal is an all-purpose commercial charger for employees, customers, tenants and fleets. JuicePedestal offers flexible charging port configurations and multiple payment options.



#### Add-on functionalities

Optional retractable cable

**Optional UPT** 

# DC Fast Charging

#### **JuicePump**

Boost your business' electric vehicle infrastructure with JuicePump, our DC fast charging (DCFC) solution that can bring most EVs to an 80% charge within 30 minutes. Minimize your maintenance costs and keep your station operating smoothly in all conditions with a state-of-the-art liquid-cooling system. Locate your DC fast chargers in the optimal location thanks to JuicePump's small footprint and lightweight design. JuicePump is built to last and features two charging ports that offer universal compatibility with all EVs.



# Asset Management Software & Connectivity

## JuiceNet Home

JuiceNet Home lets EV drivers schedule and monitor charging to use the cleanest and cheapest energy available. EV owners can participate in smart grid programs, earn JuicePoints for letting JuiceNet optimize their charging schedules, and leverage JuiceNet Green to further reduce their carbon footprints while still getting a full charge.

#### **JuiceNet Business**

JuiceNet Business is made for small and medium sized businesses that want to offer EV charging as an amenity. Offer open-access charging for up to 10 charging stations at a single location and configure charging settings by station or for all charging stations at a property. Save on upgrading electrical infrastructure with load balancing, a feature that allows you to limit the electrical power used by your charging stations.

## JuiceNet Enterprise

Our advanced EVSE asset management platform, JuiceNet Enterprise delivers the financial savings and flexibility you need to efficiently manage your EV charging operations. Offering advanced reporting, user administration, access control and payment options, it's the perfect solution for offices, shopping malls, universities, event venues, garages, and more.

## JuiceNet Utility

JuiceNet Utility Edition provides utilities with critical features to manage residential and commercial EV demand. Utilities can can monitor real-time EV driver charging behavior and report on historical demand response event participation statistics. Administrators of the platform can create and manage smart charging programs, associate device groups with specific programs and configure load management requirements. The JuiceNet smart charging software platform will schedule and execute automated demand response events based on these criteria while prioritizing drivers' charging needs.









# Asset Management Software & Connectivity

# **EV JuiceNet App**

EV JuiceNet lets drivers easily monitor and control home EV charging sessions right in the palm of their hand. Enjoyed by thousands of drivers worldwide, it delivers the features drivers need to schedule and control EV charging, reduce energy costs by scheduling charging when rates are low, and participate in smart grid incentives to further lower the cost of owning and driving an EV.



## JuicePass Enterprise App

JuicePass Enterprise is a user-friendly mobile app that authorized drivers can use to access private commercial charging stations and pay for charging. JuiceNet Enterprise administrators can invite specific users, such as employees or customers, to access private charging stations using the app. Drivers can use the app to find available smart charging stations, remotely control their smart charging sessions, monitor instantaneous power, amperage, voltage and more. JuicePass Enterprise offers features such as real-time notifications and charging session history reports for the best commercial EV charging experience on the market.



## JuiceRouter

Use JuiceRouter to securely connect up to sixteen Enel X smart charging stations to JuiceNet - our smart charging platform - and scale your EV charging operations without overloading your existing WiFi or Ethernet network capacity. JuiceRouter allows you to leverage our smart EVSE management dashboards and optimize charging behavior even if your charging stations are located in areas without a reliable internet connection.

