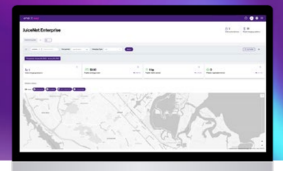
## enel **\* way**

## **JuiceNet Enterprise**

**Commercial Charging Software** 



# Powerful & flexible smart grid EV charging at an affordable price

Our advanced EVSE asset management platform, JuiceNet Enterprise delivers the financial savings and flexibility you need to efficiently manage your EV charging operations. It's the perfect solution for condominiums, apartment buildings, offices, shopping malls, universities, event venues, garages, and more.

Whether your system is just getting started or you're already powering an entire fleet of vehicles, JuiceNet Enterprise is designed to help you:

- · Monitor and control your charging system with a powerful online dashboard
- · Reduce energy costs by controlling charging times and managing demand charges
- · Generate new revenue from your charging stations
- · Provide authorized and public drivers an easy way to charge
- Optimize charging times and aggregate stations to reduce energy costs using industry-leading open smart grid standards

### Why JuiceNet Enterprise?

#### **Control Station Access**

Set charging times and allow authorized users to access charging

#### **Limit and Balance Your EV Load**

Expand your charging operations without expensive infrastructure upgrades

#### **Save on Charging Expenses**

Cap overall electricity consumption and manage demand charges

#### **Generate Revenue**

Collect payment through mobile app or create invoices from reports

#### See System Health

A powerful dashboard and robust reporting let you monitor charger and driver activity

#### **Make Charging Easy**

Simple app for drivers to control and monitor their charging

## enel **※way**

#### **JuiceNet Enterprise Features**

Charging Station Management	<ul> <li>Advanced scheduling to reduce demand charges</li> <li>Scheduled access control</li> <li>Flexible power limitation configurations</li> </ul>	
Control Charging Schedules and Availability	<ul> <li>Set charging station access hours individually for designated drivers and guests</li> <li>Set power availability schedules for weekdays and</li> <li>weekends or custom days to limit demand charges</li> </ul>	C.
Charger Access Control	<ul> <li>Grant charging station access to authorized users only or authorized users and guests</li> </ul>	
Reports	<ul> <li>Daily and monthly consumption reports by driver, RFID card, charging station, or location</li> <li>Monitor active charging sessions</li> <li>Run session history reports by station and user</li> <li>Review real-time consumption for each location</li> <li>Export reports in PDF, XLS, CSV</li> </ul>	1327 Q H m
Pricing and Payments	<ul> <li>Set pricing by kWh or min</li> <li>Automated payment collection in-app via Stripe integration</li> <li>Generate usage report &amp; export data for manual invoicing</li> </ul>	No.
Administrator Dashboard Access	<ul> <li>Administrator access level control to devices</li> <li>Manage other administrators, authorized drivers and RFID cards</li> <li>View your station health status collectively in a simple map or list</li> <li>Advanced filtering and aggregation capabilities for data consumption</li> <li>Configurable energy costs to estimate revenue</li> <li>Tree/CO2 emission savings estimation</li> <li>Price management</li> </ul>	<ul> <li>Driver Fe</li> <li>Contra mobile</li> <li>Monita status</li> <li>Review</li> </ul>
Automated Load Balancing	<ul> <li>Resellers can manage stations on behalf of their customers</li> <li>Brand dashboard with any company logo and email</li> <li>Create a unique company URL (e.g. https:// company.juice.net) for each end customer</li> </ul>	
Automated Load Balancing	> Limit maximum power load for a group of chargers	
OpenADR 2.0b Compliant	A smart grid standard used for Automated Demand Response programs	public all in c • Charg
Troubleshooting Tools	<ul> <li>Review individual states of the charging station: status, voltage, power, current</li> <li>View logs and events for each charging station</li> <li>Troubleshoot isolated session issues with isolated charging station states, State of Charge (SoC) *when available, end of session reason, and more pertinent information gathered for that session</li> </ul>	<ul> <li>Charg notific</li> <li>App a Andro</li> </ul>



#### eatures

- ol charging using e app or RFID cards
- or current session
- w home, office, and charging activities one app
- ing start and stop cations
- vailable for iOS and oid

JUICEBOX and JUICENET are registered trademarks of Enel X, an Enel Group company. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

\*Certifications and registrations are anticipated and subject to change.

Customer Support +1-844-584-2329 Commercial Sales +1-844-885-5850

- y @enelxwayna
- f EnelXWayNA

in enelxway

O @enelxwayna