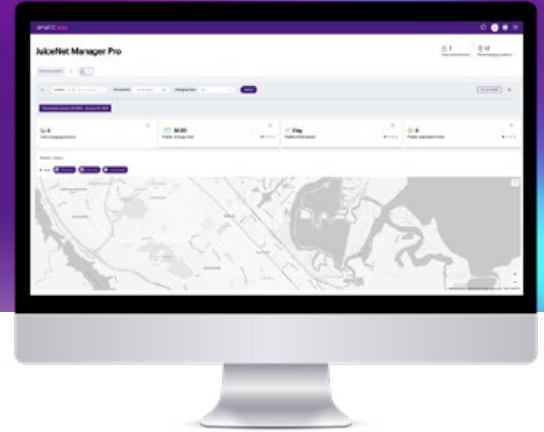


# JuiceNet Manager

Commercial Charging Software



## Advanced reporting and reimbursement functionality that fit the needs of a variety of fleet use cases

Our advanced EVSE asset management platform, JuiceNet Manager, delivers the financial savings and flexibility you need to efficiently manage EV charging operations for your employee take-home fleet program and depot charging needs.

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

- Monitor and control charging stations with a powerful online dashboard
- Reduce energy costs by controlling charging times and managing demand charges
- Provide authorized drivers an easy way to charge through RFID and mobile app integrations
- Optimize charging times and aggregate stations to reduce energy costs using industry-leading open smart grid standards
- Reimburse home charging through integrated take-home fleet features and reporting when utilizing a residential home JuiceBox

## Why JuiceNet Manager?

### 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

### Reimburse Home Charging

Export reports to reimburse home charging for take-home fleets

### See System Health

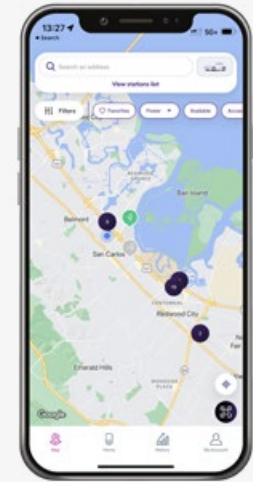
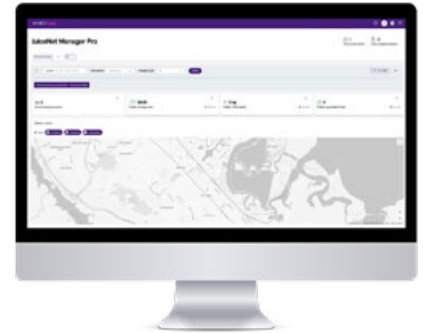
A powerful dashboard and robust reporting let you monitor chargers and charging activities

### Make Charging Easy

Simple app for drivers to control and monitor their charging sessions

## JuiceNet Manager Features

<b>Charging Station Management</b>	<ul style="list-style-type: none"> <li>Advanced scheduling to reduce demand charges</li> <li>Flexible power limitation configurations</li> </ul>
<b>Control Charging Time</b>	<ul style="list-style-type: none"> <li>Set power availability schedules for weekdays and weekends or custom days to limit demand charges</li> </ul>
<b>Charger Access Control</b>	<ul style="list-style-type: none"> <li>Grant charging station access to only authorized users</li> <li>View home charging activity of your take-home fleet stations</li> </ul>
<b>Reports</b>	<ul style="list-style-type: none"> <li>Daily and monthly consumption reports by user, charging station, 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>
<b>Residential Reimbursements</b>	<ul style="list-style-type: none"> <li>Set pricing by kWh to which to reimburse residential charging stations</li> <li>Generate usage report &amp; export data for reimbursements</li> </ul>
<b>Administrator Dashboard Access</b>	<ul style="list-style-type: none"> <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 costs</li> <li>Tree/CO2 emission savings estimation</li> </ul>
<b>Automated Load Balancing</b>	<ul style="list-style-type: none"> <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. <a href="https://company.juice.net">https:// company.juice.net</a>) for each end customer</li> </ul>
<b>Automated Load Balancing</b>	<ul style="list-style-type: none"> <li>Limit maximum power load for a group of chargers</li> </ul>
<b>OpenADR 2.0b Compliant</b>	<ul style="list-style-type: none"> <li>A smart grid standard used for Automated Demand Response programs</li> </ul>
<b>Troubleshooting Tools</b>	<ul style="list-style-type: none"> <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>



## Driver Features

- Control charging using mobile app or RFID cards
- Monitor current session status
- Review home, office, and public charging activities all in one app
- Charging start and stop notifications
- App available for iOS and Android

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.