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JuiceNet Business Edition

Commercial Charging Software

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Smart EV charging software dashboard for small businesses

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 Business is the perfect solution for condominiums, apartment buildings, offices, parking facilities, and other businesses investing in charging stations at a single location:

- Monitor current state of all charging stations including charging status, voltage, amperage and power
- Report on past events for each charging station including start time, end time, total session duration and kWh consumed
- · Control station availability by time of day and day of the week with time-of-use charging settings
- Export all charging data for basic invoicing (for in-app payment and tiered payment rates see JuiceNet Enterprise)

Why JuiceNet Business?

Offer open-access charging Save on installation Save on OPEX Offer open charging to your Install multiple charging stations without Cap maximum electricity demand and employees, tenants and customers Install multiple charging stations without Cap maximum electricity demand and load balancing Install multiple charging stations Install multiple charging stations without Cap maximum electricity demand and

Monitor charging activity

A powerful dashboard and robust reporting let you monitor charging activity

Troubleshooting tools

Review charging station status in dashboard and reach out to dedicated customer support team for further troubleshooting

Review charging history

View and export reports of historical charging sessions to monitor usage or invoice users

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Administrator Dashboard

Access

JuiceNet Business Edition > Administrator access level control:

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UpenAUR 2.Up Compliant		> A smart grid standard used for Automated Demand Response programs to
	OpenADR 2.0b Compliant	
Review state of the charging station; charging status, voltage, kW, amperage		> Review state of the charging station: charging status, voltage, kW, amperage
Troubleshooting Tools Access to dedicated customer support team for further troubleshooting	Troubleshooting Tools	

administrator dashboard to monitor charger

and driver activity, view reports of charging session history, and configure charging

settings such as maximum power and time of use for your charging stations and location.

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*Certifications and registrations are anticipated and subject to change.

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