



350 new EV models will be launched over the next five years

EV66 ZOF

M EV 332E



120 million EVs will be on the road in 10 years

Noodoe EV OS



Noodoe EV OS is an advanced cloud-based operating platform that fully automates 24/7 charging service delivery, universal payment processing, and intelligent energy management **Smart Cities**

Noodoe custom-builds City EV OS cloud platforms for smart cities, automating city-wide service delivery and infrastructure management.

Automated Infrastructure Diagnostics



noodoeev



Central Control & Management

This page lets you review and modify your price



Automated Demand Response



noodoeev



Shopping Malls

Noodoe turns parking lots into revenue-generating charging stations.

Noodoe EV OS automates 24/7 charging service delivery and payment processing.

noodo





The driver simply scans the QR code, touches Pay on the phone, and starts charging.



Pay GPay

\$34,837 +280.5%

= = = Uctober

November

--- October

There's nothing the station owners need to do, except watch the continuous revenue being generated.





Charging Sessions Charging code, master key card

This chart shows the cumulative number of times that a charging code or a master key card was used on a monthly basis.

2,338 sessions +193.6%



No cards, no apps, no human 100% automated, 24/7 autonomous operation



Noodoe turns hotels into recharging sanctuaries that help property owners attract high-value patrons.

1.1

Hotel staff have access to real-time status about all charging stations on the premises.





Noodoe at The Millennium Biltmore

Noodoe at Sheraton Universal



Intelligent energy management keeps your deployment costs low and saves you big every day with smart charging strategies. Interoperability

Works with All Certified Chargers



Noodoe Is A Cloud Operating System That Could Transform Electric Vehicle Charging



Forbes

Monty Munford Contributor () Enterprise & Cloud

全螢幕剪取(S)

- f The days of the internal combustion engine as a commercial entity are coming to an end. Despite several false starts, the adoption of electric vehicles is
- ✓ accelerating faster by the day.
- in According to a recent McKinsey study, 350 new electric vehicle (EV) models will debut by 2025 and as many as 120 million EVs could be on the road by 2030



Former California State Senate Minority Leader and Senate Republican Leader **Bob Huff**



Watch video #1



Watch video #2



Follow Noodoe EV



WRITE TO THE SPEAKER

johnwang@noodoe.com