

noodoe

# John Wang

Chairman, Noodoe Corporation

Within the next ten years, nearly every city will go through the transition to electric transportation.

McKinsey & Company predicts 350 EV models will debut by 2025,  
and 120 million electric vehicles will be on the road by 2030.



The task is more than just installing the EV charging stations.

The most critical groundwork is setting up the city's EV OS as the foundation for deploying the growing number of EV charging stations.

A city's EV OS is a cloud operating system that serves as the “brain” that orchestrates the operation of every charging station.

**EV Charging Service:** Noodoe EV OS manages the service delivery of the EV charging stations, providing a simple user experience for the customers.

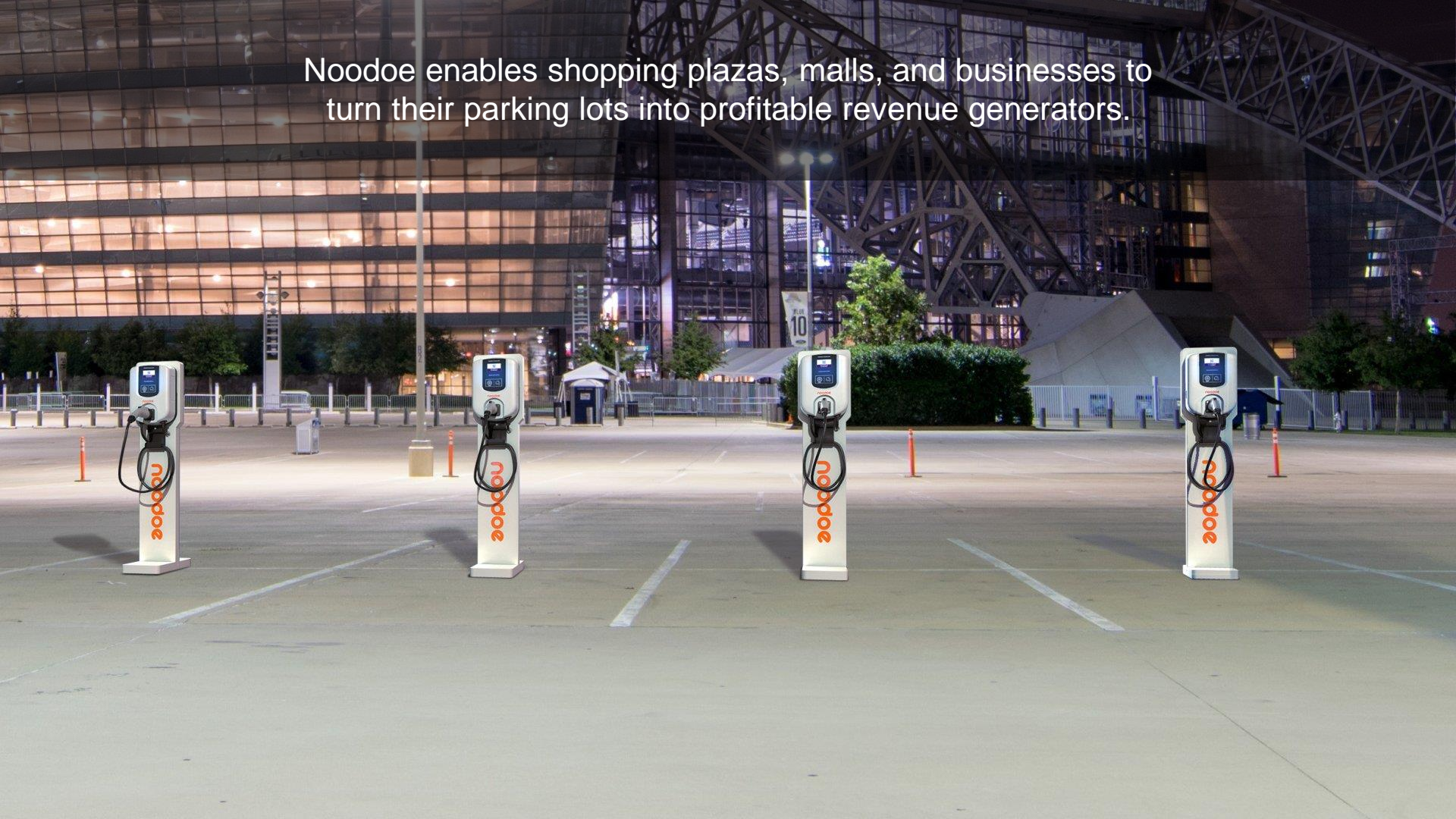


Noodoe EV OS





Noodoe enables shopping plazas, malls, and businesses to turn their parking lots into profitable revenue generators.





Noodoe helps hotels increase RevPAR and become recharging sanctuaries that attract high-value patrons.





Noodoe provides charging infrastructure for governments and energy companies to build eco-friendly smart cities.





Beyond automobiles, Noodoe EV charging infrastructure solutions also transform the motorcycle industry in Europe and Asia.









<https://youtu.be/9855K451XK4>

<https://youtu.be/rTSHedALdPE>