



A WORLD WHERE PARKING IS CHARGING

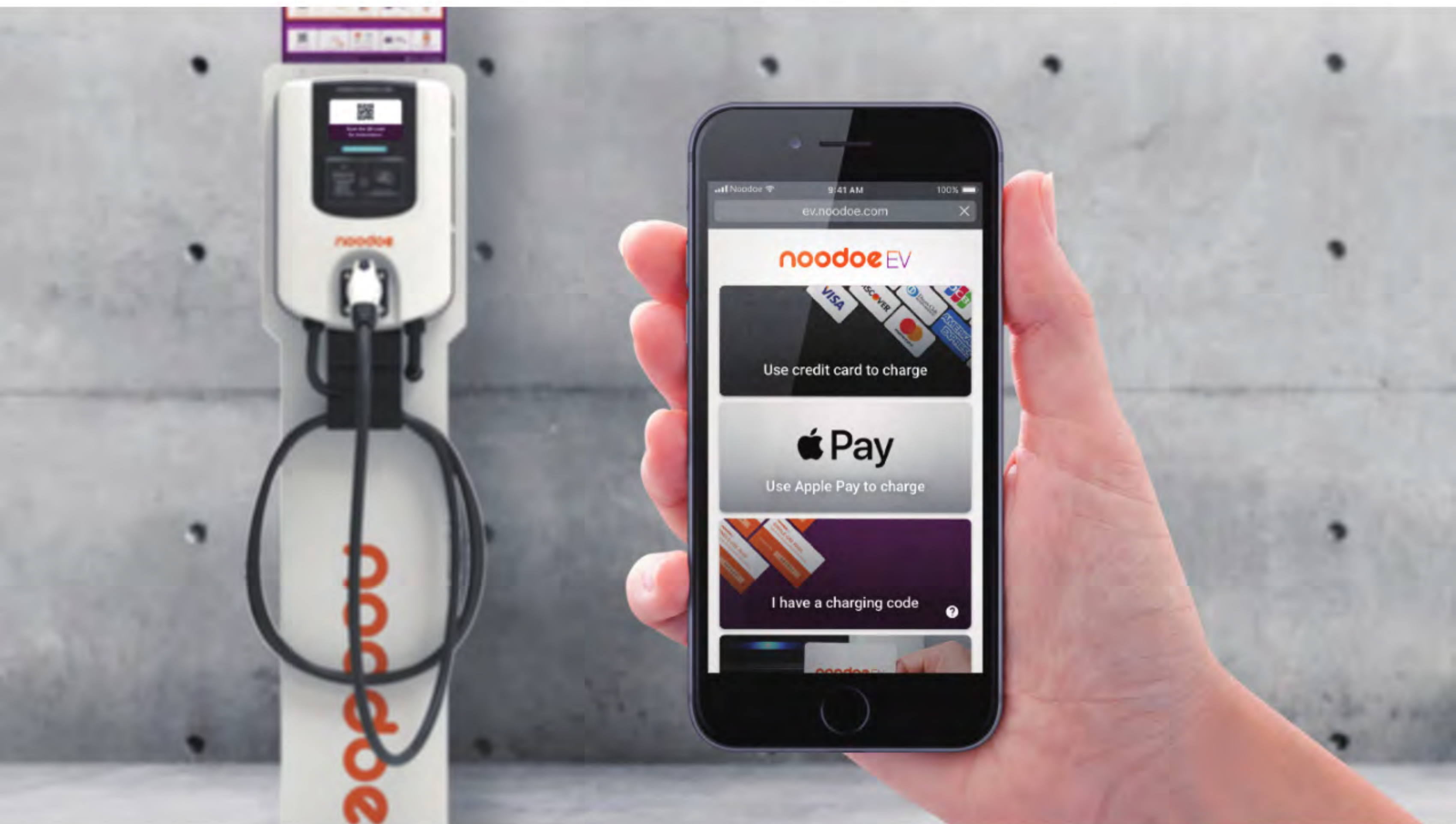
noodoe EV OS

Total EV Charging Service Automation

An advanced cloud-based operating platform that fully automates service delivery, payment processing, and energy cost reduction

Fully Automated Operation of Charging Stations

Noodoe EV OS is one of the world's most advanced cloud-based operating systems, serving as the "brain" that orchestrates the operation of the charging stations. There is practically nothing you need to do, except watch the automatic and continuous flow of revenue.



Seamless Universal Payment Processing

Noodoe EV OS automatically processes multiple payment types and relays the revenue directly from the customer right to your account. It lets any EV driver become a paying customer without having to set up an account, and of course, it lets the drivers select their preferred payment method.

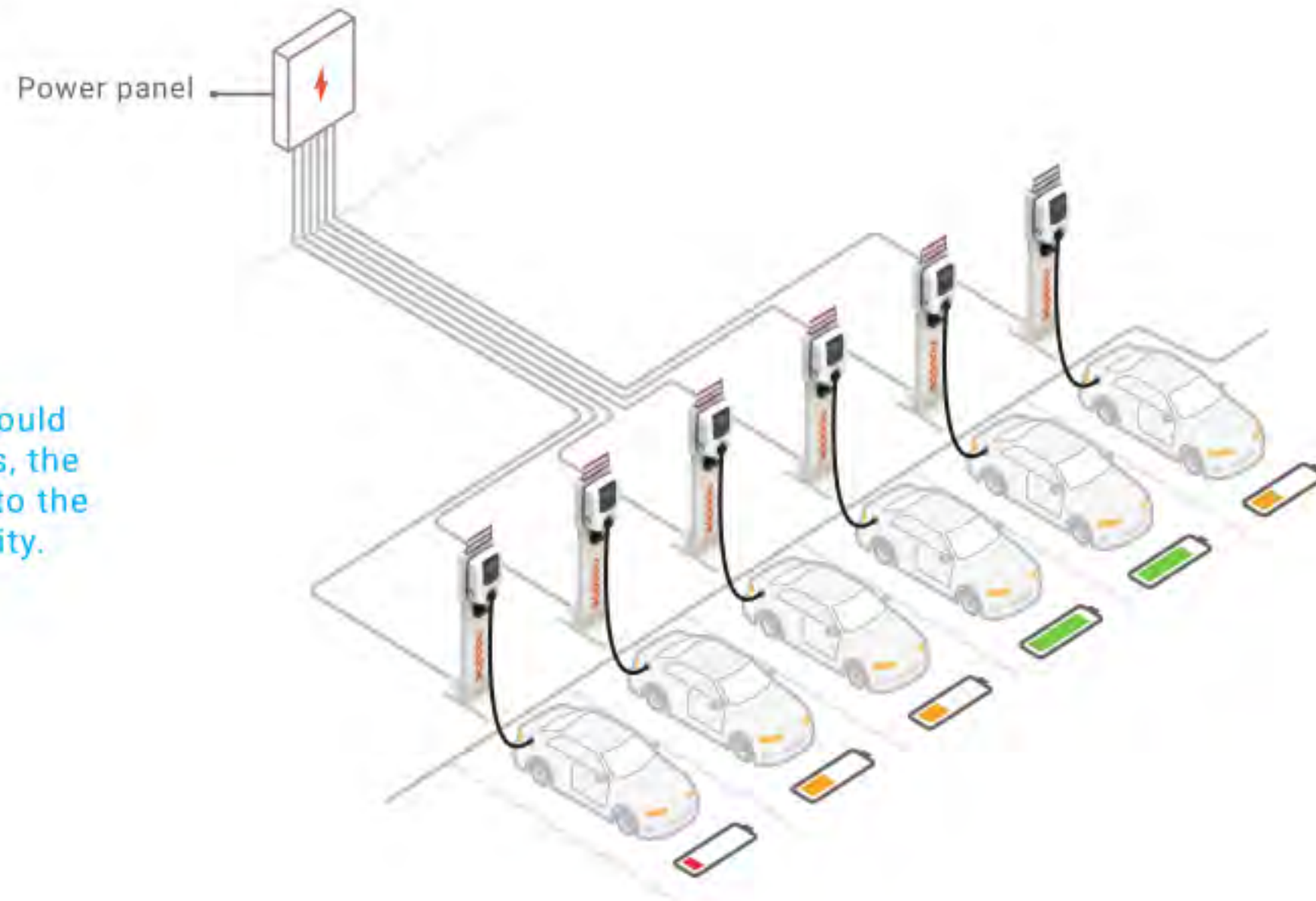


Intelligent Load Balancing to Avoid Infrastructure Upgrades

The number of EV charging stations that you can install on any specific site is traditionally limited by the existing electrical panel capacity. It often requires costly upgrades to install your desired number of EV charging stations. Noodoe's intelligent load balancing lets you deploy your ideal EV charging plan without having to implement expensive electrical panel upgrades.

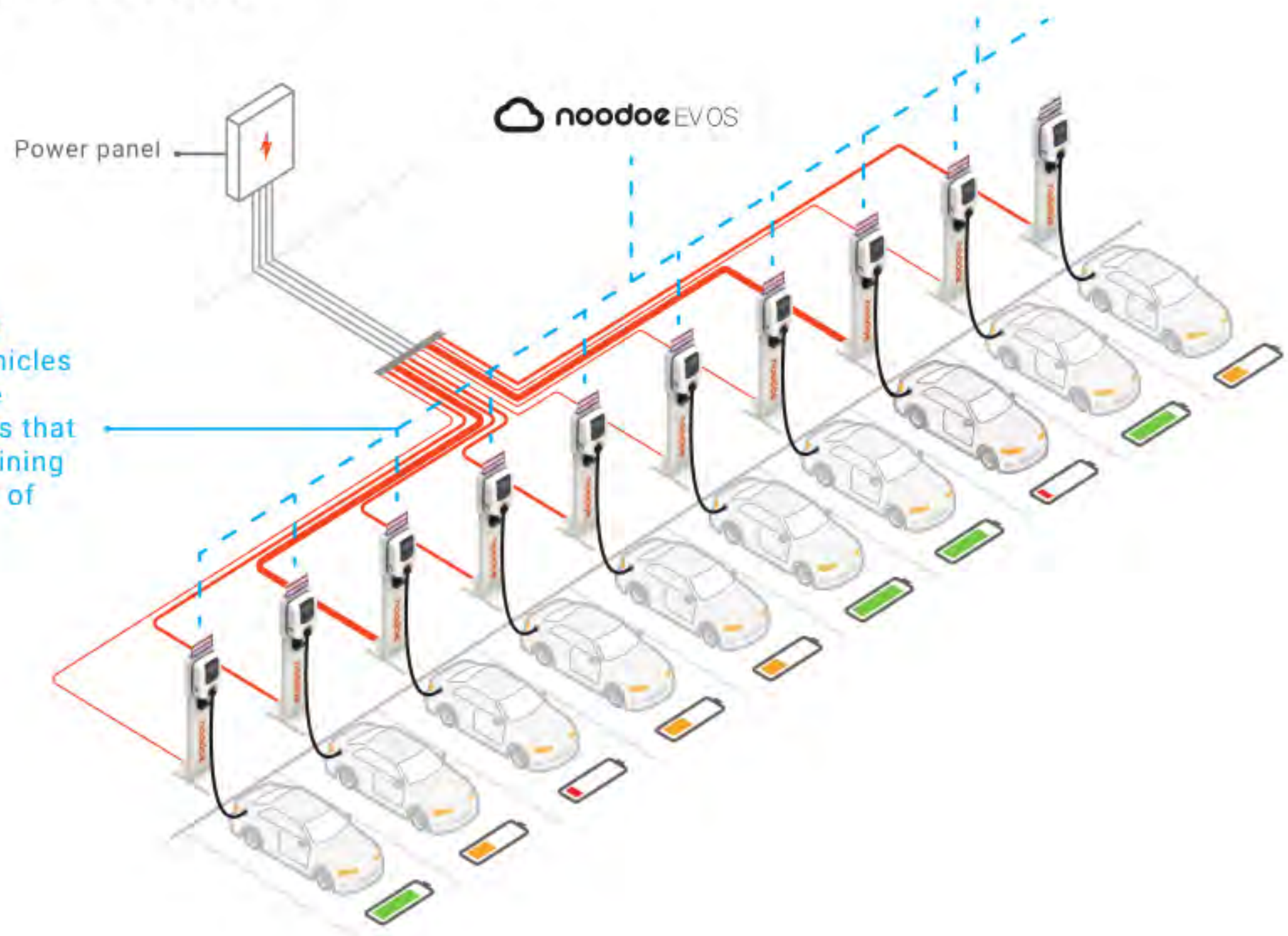
• Traditional EV Station Rollout

In this example, although the client would like to install 10 charging stations, the maximum number is limited to 6 due to the limit set by the electrical panel capacity.



• Modern EV Station Rollout with Noodoe EV OS

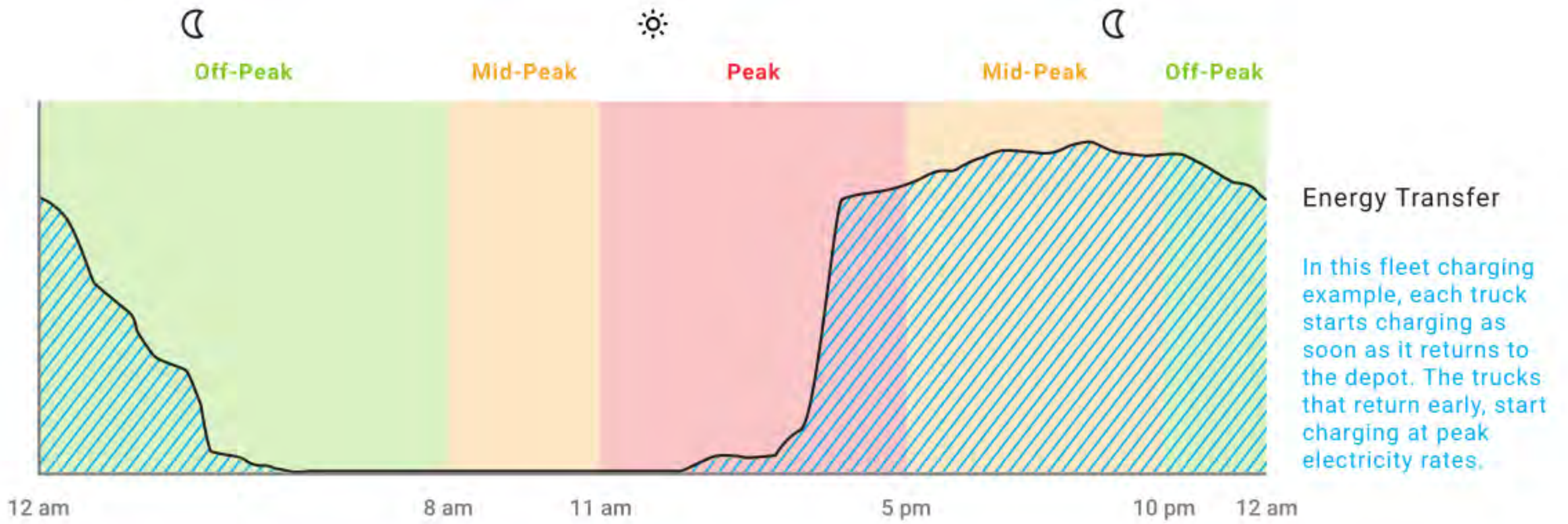
With Noodoe EV OS, the power supply capacity is extended to service 10 vehicles via intelligent load balancing. Noodoe automatically shifts energy to vehicles that need it most, while constantly maintaining the total capacity load under the limit of the electrical panel.



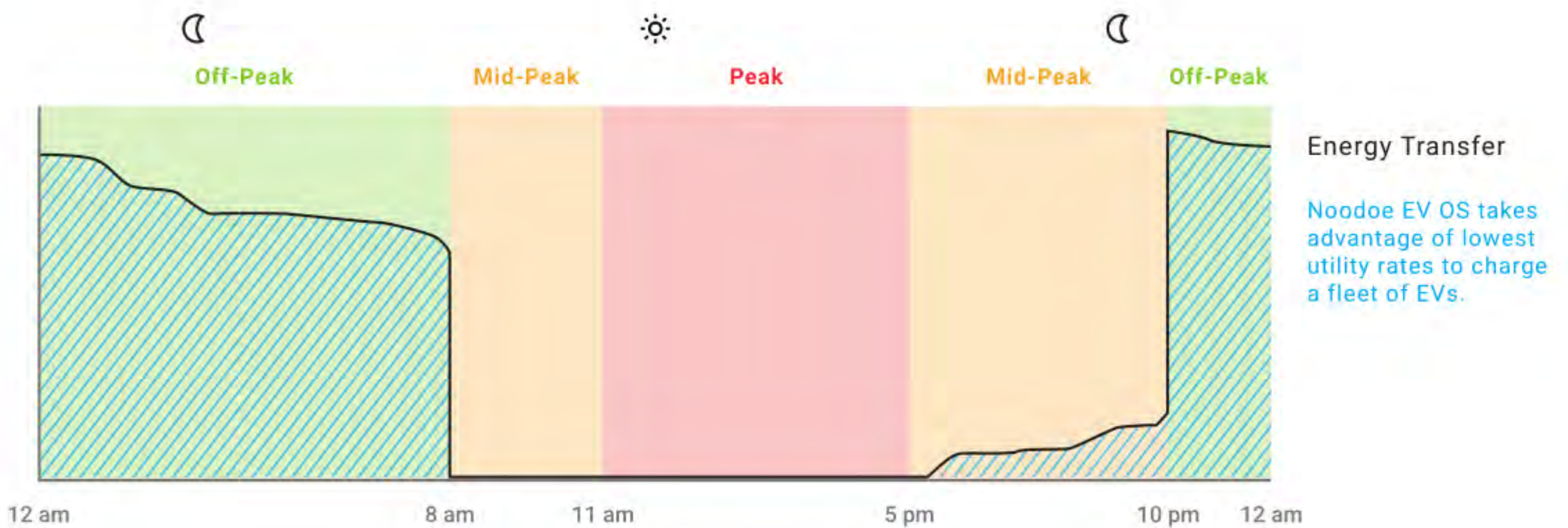
Cost-Saving EV Fleet Charging Execution

Without a smart charging strategy, your EV fleet will charge at times when the electricity rates are the most expensive. The cumulative effect of overpaying for electricity usage on a daily basis can have a serious impact on your bottom line. Noodoe's EV OS implements automatic analysis and execution of optimal fleet charging strategy to minimize your energy costs.

• Traditional EV Station Rollout



• Modern EV Station Rollout with Noodoe EV OS



All-Encompassing Flexibility & Control

Noodoe EV OS supports a wide variety of business models, including shopping centers, hotels, workplaces and smart cities. It can be further customized to meet your specific needs, and once implemented, gives you full control to centrally configure pricing, set up peak hours, monitor and supervise all your charging stations.



Charging Stations Powered by Noodoe EV OS

Noodoe EV OS orchestrates the operation of all Noodoe EV smart charging stations. Noodoe EV OS can also be integrated as the brain of many other industry compliant EV charging stations.



noodoe

TAIPEI

15F., No.19-13, Sanchong Rd.
Nangang Dist. Taipei City 11501 Taiwan
+886 2-7722-0677

noodoe.com Email: info@noodoe.com

LOS ANGELES

829 S. Lemon Ave. Suite A-11-C
Walnut, CA 91789 United States
+1 909-468-1118

TOKYO

Meika Building 6F, 1-18-20 Yotuya
Shinjuku-ku, Tokyo 160-0004 Japan
+81 3-6380-6464