

Unlock P2P electric vehicle charging thanks to the blockchain.

Competition Analysis



SOME COMPETITORS

EVDC

Blockchain payment for EV fast charging using Ethereum (CO2 issue)

Shargy (Volkswagen)

Services for finding and booking public and private charging stations

EVMatch

Share EV Charging Infrastructure with other EV Users (no simple payment).

Some others

Co-Charger, Plugshare, Bookmycharge, Chargefairy, Placetoplug, QoWatt. None of these competitors leverages the blockchain advantage for payment.





OUR COMPETITIVE ADVANTAGES

Leverage private & destination unused charging nodes Simpler access to public charging points Easy payments (Fiat/Crypto) New services valuation Marketplace for Peer-to-Peer charging Empowering the EV drivers community Open to car and two-wheelers Very low operational costs Very low investment to open a

new charging point



COMPETITION 1 - Innovation & Functionalities



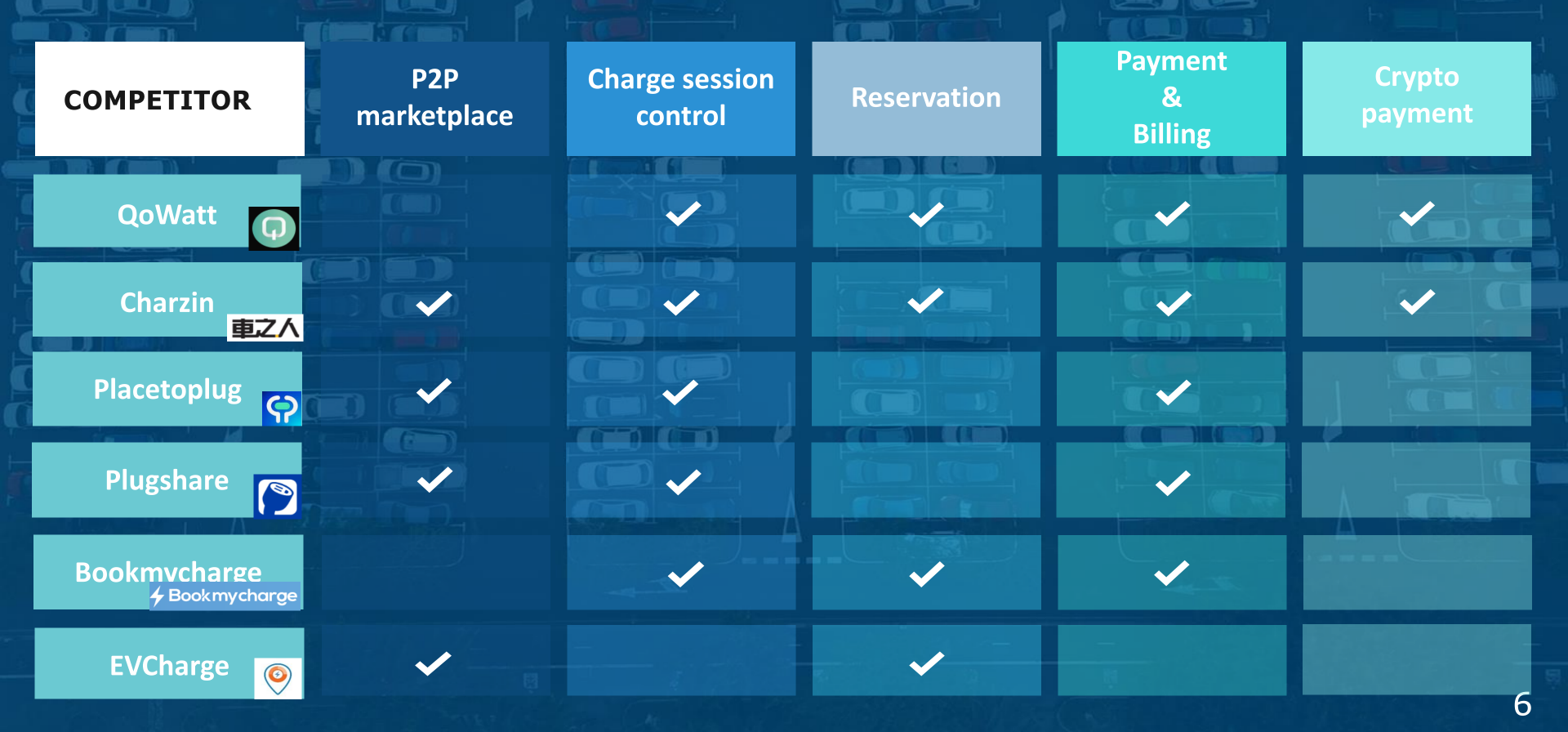


COMPETITION 1 - Market coverage





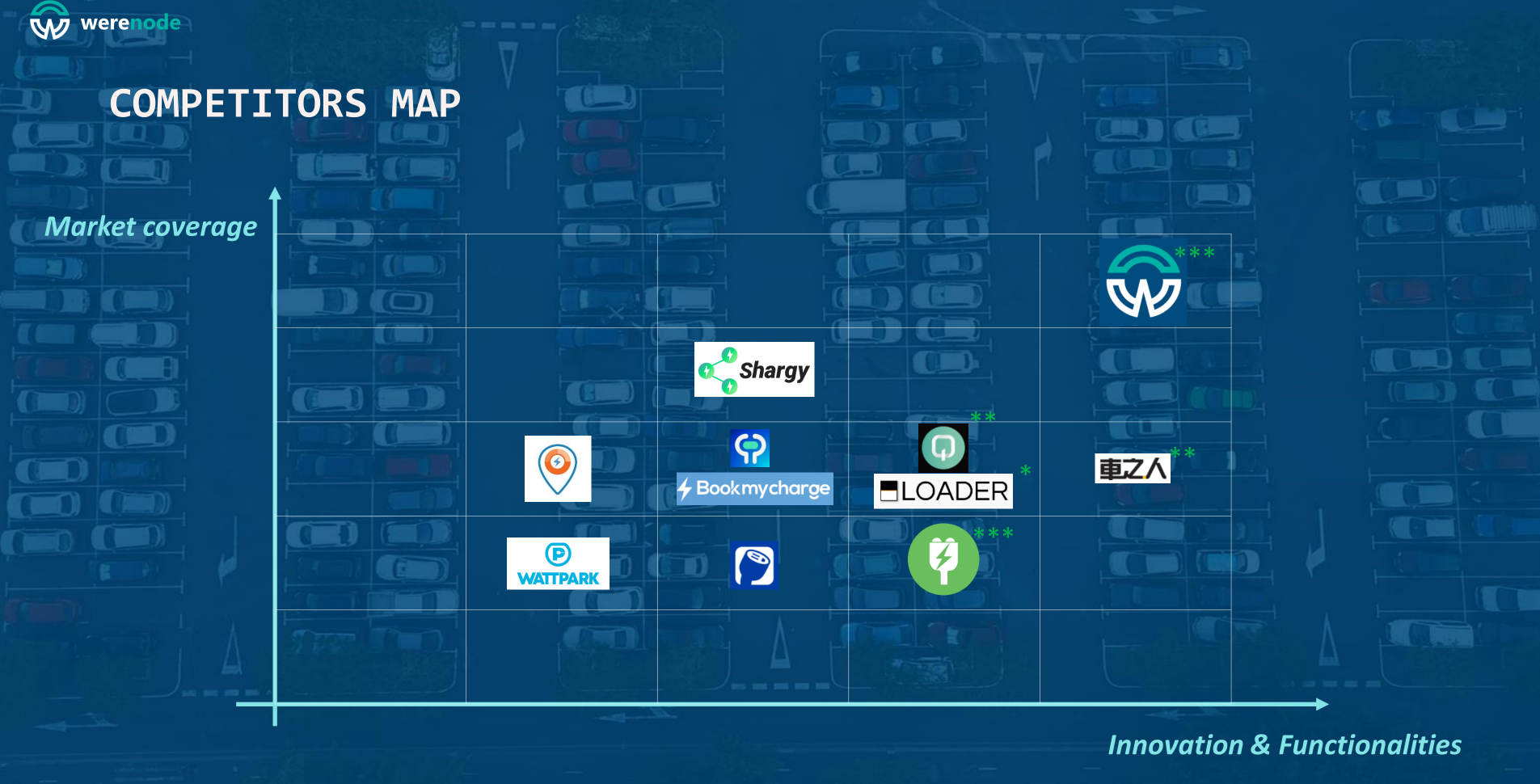
COMPETITION 2 - Innovation & Functionalities





COMPETITION 2 - Market coverage







GET IN TOUCH

WEBSITE

werenode.com

EMAIL

benoit.maisseu@werenode.com

francois.chiron@werenode.com

contact@werenode.com

PHONE

+33 6 72 43 23 84

+33 6 88 62 50 49









Disclaimer

By accepting the attached document, the recipient undertakes to keep confidential all the information it contains, as well as all the information that would be provided to him in accompaniment.

Moreover, this in no way constitutes an offer from Werenode and no other form of commitment.