

Unlock P2P electric vehicle charging thanks to the blockchain.



OUR SOLUTION

We create an open connected framework to allow private charging stations to become public micro smart charging hubs.

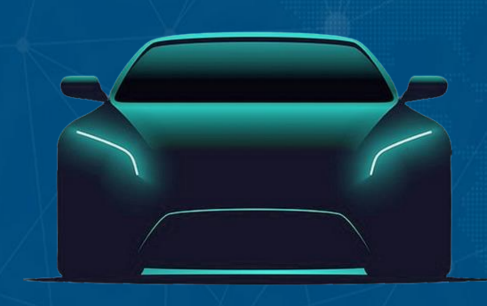
- Densifying the charging network -> smaller batteries possible
- Hardware independent -> low cost simple plugs can be shared
- Low operational costs (blockchain) -> lower cost of destination charging
- E2E control of the charging session -> smart charging functionalities
- Decentralized marketplace -> high scalability



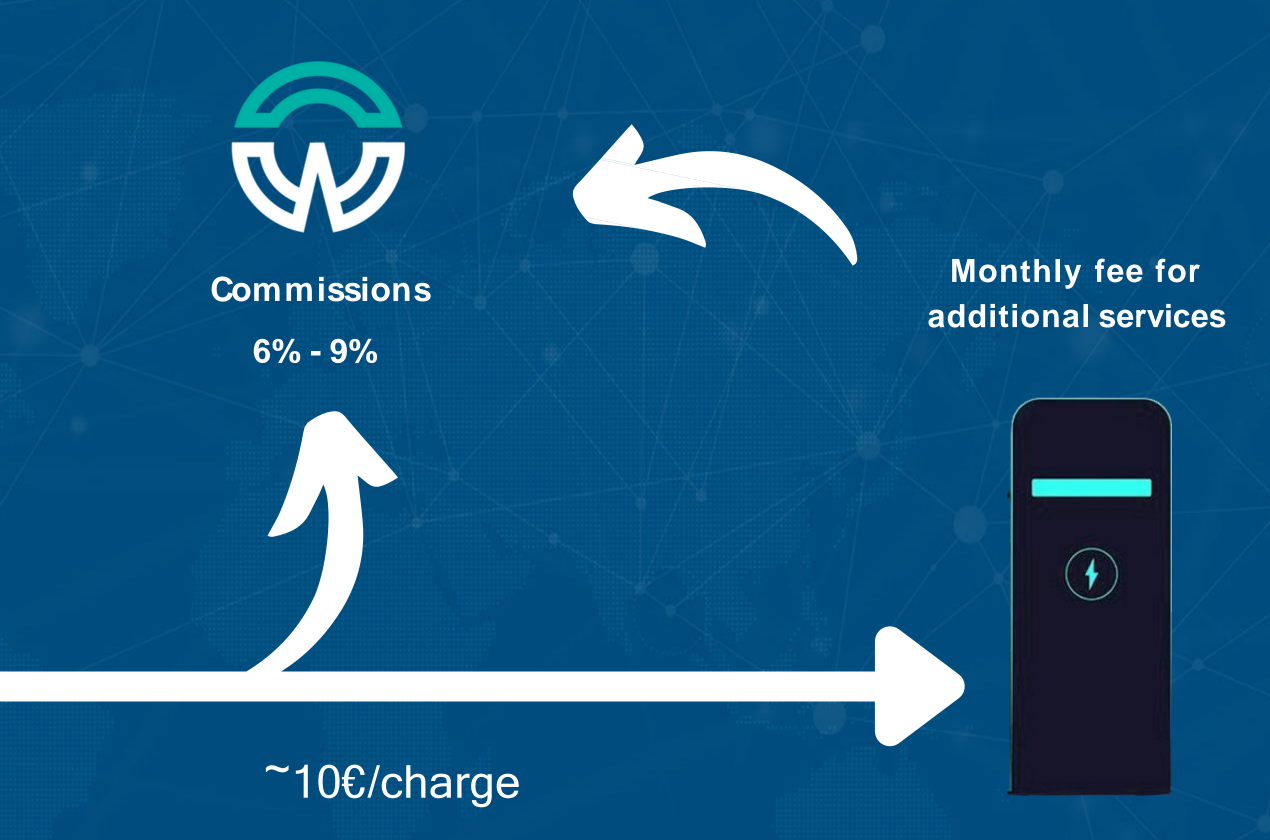


VALUE FLOW

-Commissions-Service fees



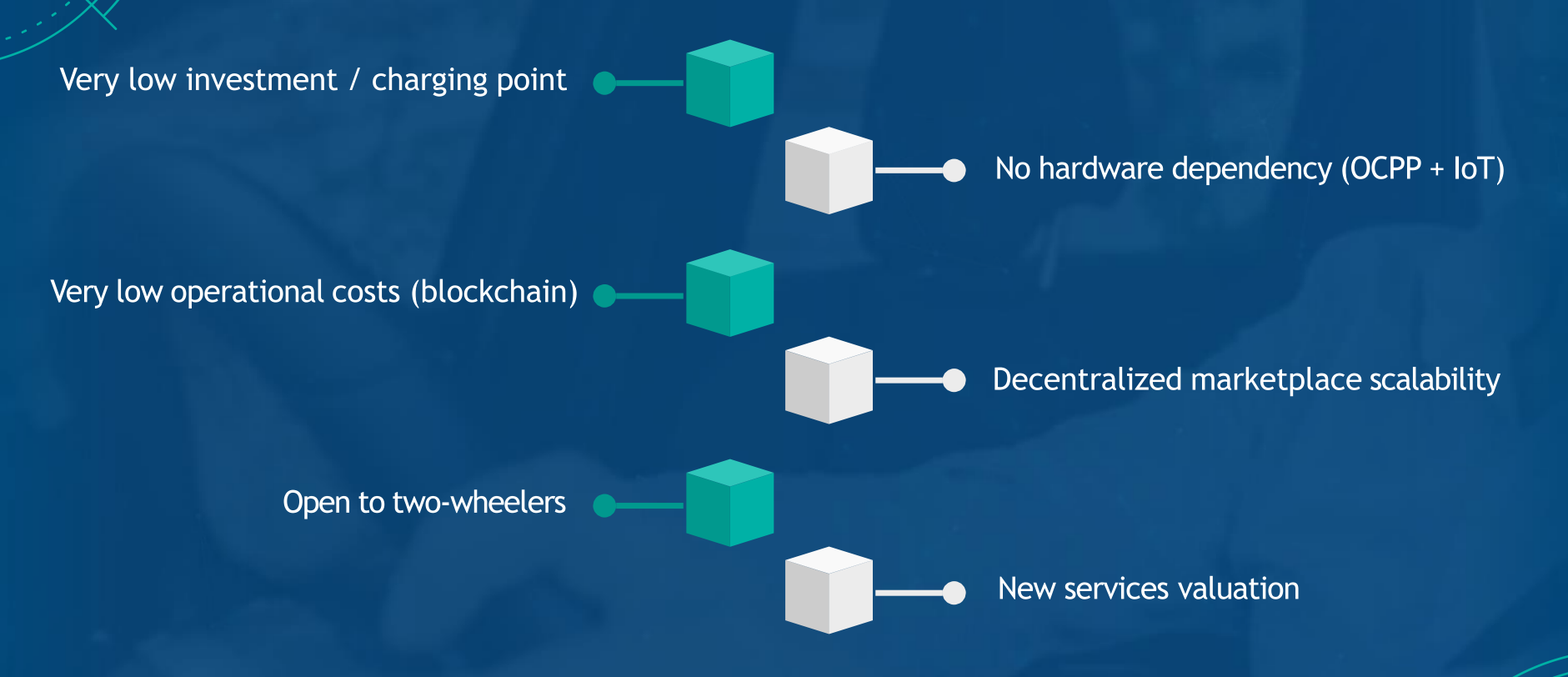
3 charges/month out of home and work



Operational cost per transaction 0,10€



COMPETITIVE ADVANTAGES





THE TEAM



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Full stack development
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