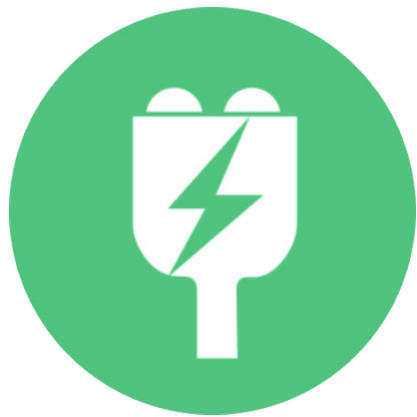


EVDC ROADMAP



2024
EDITION



Disclaimer

This roadmap for upcoming features and enhancements is an evergreen document that is intended to outline our general direction and will most certainly evolve as we continue to learn from our market. The forward-looking roadmap is intended for information purposes only and may not be incorporated into any contract. The information shared does not represent a commitment, guarantee, obligation, or to deliver any product or feature by any particular date. It is at the sole discretion of EVDC Network and therefore users/readers should not rely on this document to make any investment decisions based on it.

Summary

- Strategic Plan
- EVDC Mobile App.
- EVDC Level 2 Chargers
- EVDC Superchargers
- Quarters
- Conclusion



Strategic Plan

The roadmap defines EVDC's goals and milestones that we aim to achieve by the end of the year 2024.

As we strive to accomplish our objectives promptly, we must keep in mind that the project is evolving with us. Therefore, goals and deadlines might and will adjust to ensure EVDC's success.

EVDC MOBILE APPLICATION

Enjoy a brand new clean, personalized and friendly User interface design. Users can favourite station, review them and see their charging history as well as each charging session invoice and detailed information.

NEW UI DESIGN



User can now directly buy EVDC cryptocurrency on the app and pay their credit card or debit card.

EVDC COIN EASIER BUY

Users are able to buy and use EVDC as a payment method. They can also pay with a credit card or take advantage of apple or google pay.

CARD PAYMENTS

For EVDC to be a breeze to use for all, all users can pay conveniently at the end of the charging session.

DELAYED PAYMENTS

Users will pay less by using the EVDC app than any other interface and not to mention that price check is now available on the app.

CHARGING SESSION PRICING

EVDC LEVEL 2 CHARGERS

PCB AND ELECTRICAL COMPONENT DESIGN

Our team of lead engineers are working on a cost effective and compact PCB and other component design.

Alongside the engineers, a team of designers is working on the level 2 charger casing and packaging design to ensure that it meets our standards.

A prototype is assembled for testing and quality review.

DESIGN PROCESS

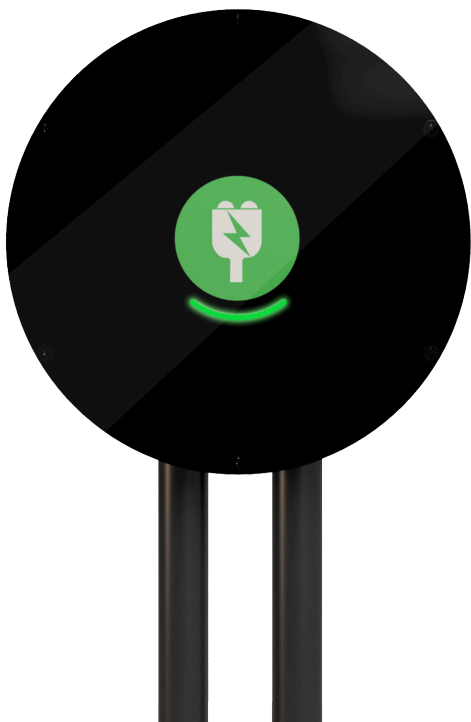
TESTING

WAREHOUSE

Warehouse inquiry for assembly, packaging and delivery.

PRE-ORDERS AND RELEASE

Level 2 EVDC chargers is available for pre-orders and will be sold to public at a competitive price to disturb the EV market.



QUARTERS

- Enhance the EVDC app for improved user experience
- Secure listing on MEXC exchange
- Initiate pre-orders for EVDC Pro/Lite chargers

Q1

- Revise pricing structure for charging sessions to optimize user engagement.
- Pursue listing on LBANK exchange.
- Introduce new and enhanced features to the EVDC app.

Q2

- Maintain momentum with regular updates and enhancements to the app
- Launch strategic marketing campaigns to expand user base
- Foster partnerships to strengthen market presence and reach

Q3

- Secure listing on a top-tier exchange to increase visibility and accessibility
- Organize global community events to engage with users and stakeholders
- Invest in research and development to drive innovation and product evolution.

Q4



CONCLUSION

In closing, the roadmap for 2024 encapsulates our dedication to driving innovation, fostering partnerships, and expanding our global footprint within the electric vehicle charging industry.

As we progress through the year, we remain steadfast in our commitment to realizing the full potential of the EVDC Network, pushing boundaries, and shaping the future of sustainable transportation.

