



EVDC

ELECTRIC VEHICLE DIRECT CURRENT

— THE FUTURE OF CHARGING CURRENCY —

WHITEPAPER

INTRODUCTION

WHITEPAPER INTRODUCTION

- Have you ever gone to a charging station? As an EV owner, the most frustrating thing is not being able to charge your EV when you arrive at the charging station.
- Many reasons can cause that, no account on the network, not a member on the app, no payment linked. You need your wallet and your payment card and most of the time you will also need a member's card for that charging network.
- That's why we created the EVDC token and an EVDC app. With EVDC you will only need your phone near the charger app creates a guest user and allows you to charge you immediately.
- Once your charging session is over, The app will pay the provider using your token balance.
- Ticker Symbol EVDC Token Type BEP20 / ERC20
- EVDC is a deflationary and decentralized token that will be used as a digital currency to pay for EV charging.



THE EVDC MOBILE APPLICATION

The Power Of Decentralization



The EVDC Application is the world's first EV charging application that supports its own crypto token (based on Binance smart chain ecosystem). The EVDC app will directly connect to the charging stations and let users pay using the EVDC tokens.



One of the things we are proud of is the ability to let you charge at a station without a membership account. The algorithm we developed for this creates a guest account for you and then lets you use the particular Charging station. This all happens without the user needing to interfere. We're trying our best to make the process as smooth as possible for our users



The application will also support depositing money(FIAT) into the application and convert it to EVDC tokens(Without using other exchanges like Binance etc.)

THE EVDC MOBILE APPLICATION



With fetching data about stations from every major network in North America, Asia, Europe, and throughout much of the globe by using the aid of an open charge map, the user will always be able to find the charging stations closest to their current location.



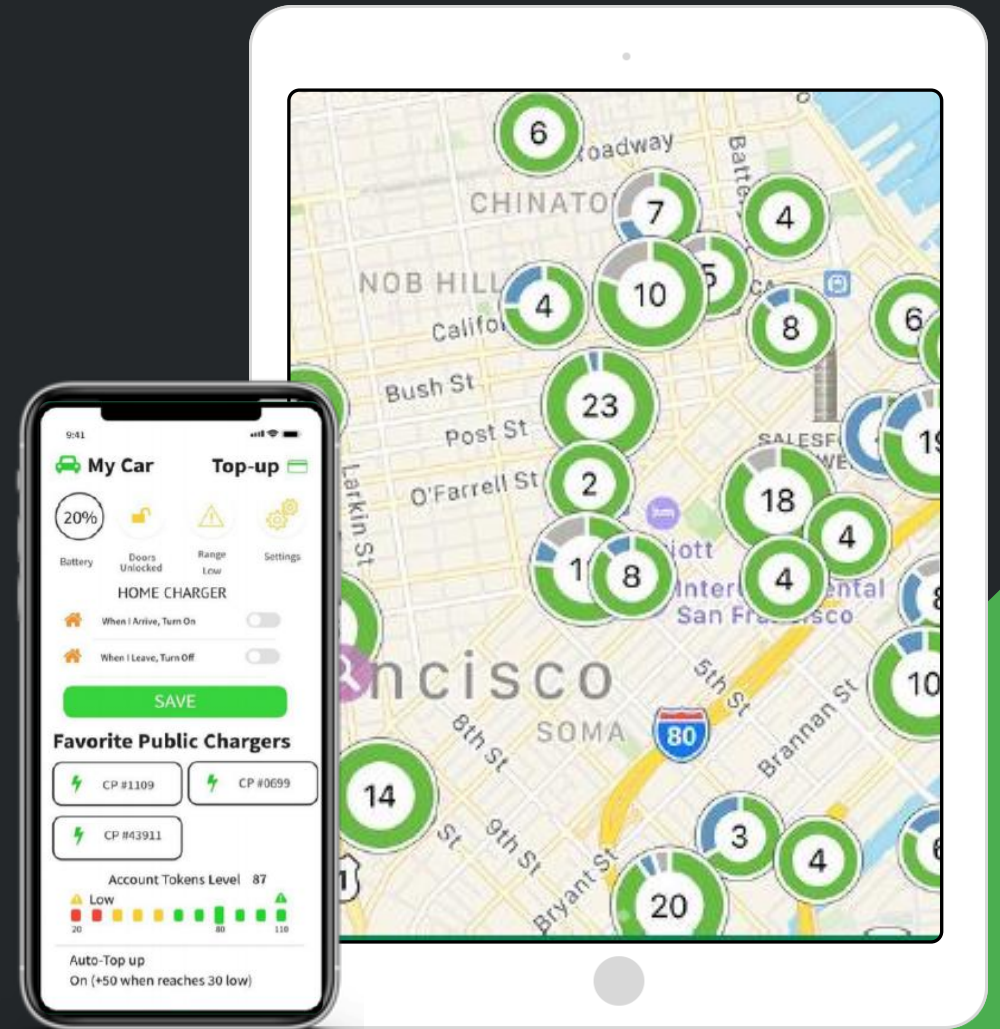
Mobile App Official Launch (September-2021)



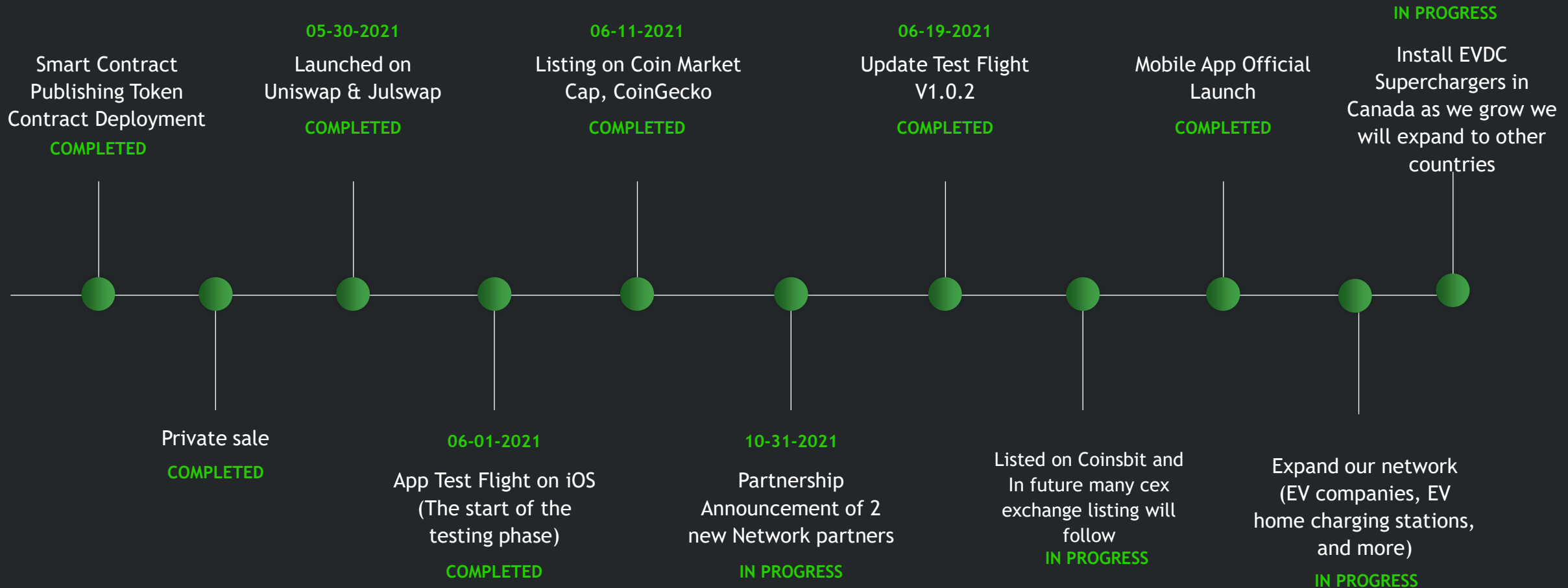
App Update- Walletconnect Function (September)



October 2021- The start of the testing phase for investors and volunteers. Sign up to become a tester on our site.



ROADMAP



TOKEN METRICS

01

Tokens Available on
Presale

~18.000.000.000

02

Total
Supply

100.000.000.000
(50 Billion BNB)
(50 Billion ETH)

03

In App
Purchases

Fiat Payment:
Portion of profits will
go to fund token
liquidity.

05

Rewards

**Holders will get
0.5% reflections on
dex trade** (subject to
change)

06

Support Wallet for
Adjustments

Less than 1%

07

In App Burn

0.25% of the whole transaction
volume every 168 hours or every 7
days. (subject to change)

THE FUTURE OF CHARGING STATIONS

Current Charging Stations across the World

- United States - 48 439 Charging points
- Germany - 16 000 Charging points
- Netherlands - 14 000 Charging points
- United Kingdom - 9000 Charging points
- Canada - 5000 Charging points

According to Tech Crunch, there's going to be a high influx in charging stations for EVs in the coming years. The number alone for shell Is going to grown to 500,000 by 2025. That's just one corporation. So, you can imagine the rest.



SOCIAL MEDIA

