

VOLTGO

Summary

We provide an effective solution to those problems faced by most electric car owners - short range, high consumption, lack of infrastructure allowing to charge these cars and rather time-consuming charging process. Today not only the number of charging stations is very low, but also their power is not enough to accelerate the process.

The VoltGo project idea consists in the construction of large-scale network of special charging stations on the basis of our own invention – high power super chargers which are able to fully charge an electric vehicle in only 8-10 minutes.

The integrated system developed on the basis of the blockchain technology will allow each our client not only to use fast charging service but also to get access to statistics of each station. For example, to see and study such indicators as power consumption, number of the cars served, financial performance (profitability, number of the transactions carried-out). They can do this using the mobile application which is easy to install on a smartphone or tablet. All the data will be available in real time mode and the platform on the blockchain basis will ensure safety and reliability of the information this app provides.

Major markets

The major markets today are the USA and the countries of the European Union. The USA traditionally are in the lead by the number of electric cars used in the country. The problem with charging stations is particularly sharp there. Many citizens have to charge their vehicles directly at home. And the Tesla company owns the only network of high power charging stations. But those also have some significant nuances: such stations are intended for charging electric cars only of Tesla brand, and moreover, in the near future such service will become paid. The European Union has seriously thought of replacement of traditional fuel engines, and here the only alternative is electric cars. High sale rates of electric cars are observed in China where for the first time last year there were electric cars sold more than in the USA. Such vehicles can be widely adopted also in Japan in the nearest future. All these factors allow to conclude that in the long term of several years superchargers will be demanded in many countries around the globe.

VoltGo advantages

- **Opportunity to pay for charging and get a discount.** VoltGo tokens are used to pay for the charging stations network services. 50% discount is provided to the token holders.

- **Safety, transparency and reliability of information.** VoltGo network decentralization and security of transactions achieved by cryptographic methods ensures transparency and availability to the investor of all information in real time mode, and the blockchain-based platform will provide safety and reliability of all information.

- **This is a real project. People need us!** We are going to bring really necessary technical innovations to the market. VoltGo project meets the real needs of electric car owners.

VOLTGO

- **Presence of technical resources, working prototype and expert team.** VoltGo project isn't launched just from scratch - not only we have our own production base, necessary business and political connections, we have ready-made technological solutions, certified working prototype, detailed business plan and professional team which deals with project management and promotion.

- **Clearly defined stages of development.** We've developed the project promotion strategy and created the road map. Thanks to this information, the user can estimate how close our work is to the plans any time.

- **Token rate volatility restriction and speculative attacks neutralization mechanisms.** The number of the tokens remaining on the company balance will provide a possibility of compensation of sharp price spikes during high volatility periods at the exchanges. This regulating mechanism removes the possibility of artificial depreciation of the coins as a result of speculative actions.

- **Movement anonymity.** An option pay for electric car battery charging services by cryptocurrency will significantly expand opportunities for those people who need anonymity, since in this case movements of the electric car owner can't be tracked by the payments geography.

- **No extra fees.** All transactions will be processed online without conversion in local currency of a certain country. Any user will be able to charge his electric car fast and at the same time to pay for that with universal payment means irrespective of his actual current location at this moment.

VOLTGO

