



Question: What is the main idea of the DAGNet project?

Answer: To offer a solution to the main problems of BTC blockchain: transaction speed, required anonymity, reliability of money storage and the service of bitcoin use.

Question: What are specific features of the DAGNet technology?

Answer: DAGNet is a technological solution, where standard technologies for data storage and transmission are combined by software modules into a single integrated system. Within the ICO, the technology is applied to bitcoin, namely: anonymity of the transactions is guaranteed (due to BTC mixing), reliable BTC storage (segmented storing of private keys) and BTC transaction speed (application of DAG technologies). The DAGNet solution (as well as its individual blocks) can be applied in various areas (for example, cash transactions).

Question: Why are you confident in the payout of the project?

Answer: Because DAGNet solves the actual needs of bitcoin holders and offers the prospects of its use in other areas of the economy. In addition: The system has been developed, tested, implemented and is bringing in profits. Based on DAGNet, a CBO digital integrated platform was developed (wallet CBO www.cryptobank.one), where one can test operation of the system already now. ICO is conducted to scale the project; DNT is a security token, the yield on which is formed by the commission for transactions conducted in DAGNet. Because of the attraction of \$30,000,000 investments into this project, the yield on a DNT token will be 60% per annum, when 100,000 users become network users! Taking into account that transactions in DAGNet are made instantly and anonymously, and that the wallet features many additional services (such as differential storage of the private key, internal exchange, free conversion into fiat and back, internal purchases using BTC, etc.), more than 1,000,000 users may become DAGNet users already in the first year! This trend will allow a DNT token return of over 600% per annum, which will increase the cost of a token at the exchange many times as compared with its ICO price.

Question: How quickly and on what exchange is it planned to list the DNT token?

Answer: DNT token listing is planned two months after ICO is held on the Binance exchange.

Question: How soon will DNT token owners receive the first dividend on their deposits?

Answer: Three months after the end of ICO. In the 2019, it is planned to pay dividends quarterly, from 2020 - monthly.

Question: Can the project be used wider (beyond ICO)? If yes, where exactly?

Answer: Definitely, yes! This is one of the main benefits of the project! DAGNet can be integrated into any payment (financial) system and transfer data there, in a way that is 100% similar to SWIFT, but much



quicker and in a decentralized manner.

Question: What are the technological characteristics of the DAGNet project?

Answer: DAGNet transaction speed is 117,000 per second. Anonymity - 5,000 BTC wallets for 2,500 interactions with each transaction when using the random number algorithm and substituting the transaction hash. Privacy - transfer of the private key (when generating the BTC purse) via secure channels and its separate storage. Question: What competitors does DAGNet have and what are main differences from them? Answer: The most popular competitors include: TumbleBit, CoinJoin, Schnorra Signature, STONEWALL, Dandelion, etc. Each of them solves the problem of bitcoin privacy in its own way, they all have some advantages and disadvantages, but none of them offers an integrated solution and convenient use. The above technologies do not go beyond the bitcoin blockchain, and do not address other problems connected with speed transactions and client confidentiality protection.

Question: At what stage is the project now?

Answer: The project is at its final stage of implementation - scaling. The DAGNet software was tested at all stages and was used in 2018 by CryptoBankOne (www.cryptobank.one) in BTC transactions for its clients. Currently, several cryptocurrency projects are considering DAGNet for BTC transactions within their systems.

Question: What will happen with the money of the investors, if the project does not collect the required amount during a round?

Answer: The funds will be returned to the investors. The softcap of the project is \$10,000,000.

Question: How will the safety of the collected funds be controlled?

Answer: Investors with shares of more than 1% will be able to monitor the use of the funds by the project team. All information on the use of the funds will be provided in personal accounts of the investors!

Question: Have you created a smart contract for ICO? Was your a smart contract checked by an independent company for cybersecurity?

Answer: Yes, we created a Smart contract that was checked by independent experts. You can also view it on our official repository - github.

Question: What methods of protection are provided against hacker attacks, phishing attacks and other hostile interventions?

Answer: Protection from DDOS is ensured by the provider using CDN. Protection against CSRV attacks is ensured by internal data protection when using the HTTP protocol with the SSL certification system.



The internal session is limited to 10 minutes. Artificially, several hacker attacks (hacking) were organized. Some shortcomings were identified. Money is withdrawn from an ICO (Ethereum) wallet using multi signatures of all team members.

Question: Do any investment funds participate in your project?

Answer: Definitely, yes! The project has already received \$1.7 m from private sale. We are confident that, based on conceptual signs of the DAGNet technology, part of the investments will be received from investment funds.

Question: What are the legal forms of investing in your project?

Answer: The project token (DNT) was issued using the ERC-20 protocol standard. It is accrued automatically in investor's the Ethereum wallet when this cryptocurrency is used to pay from it. In addition, the tokens can be paid for in USD or BTC. In this case, they are accrued within 48 hours from the moment the funds are credited to the account or a BTC wallet, which is automatically generated in the personal account on this website.

Question: Did the project undergo legal audit?

Answer: As DNT token is a security token offered for sale to qualified investors in the United States, all activities connected with its sale, accounting and application is controlled by SEC. In this context, legal audit of the project was carried out by several international lawyers in this field including specialists of CryptoBankOne.

Question: Are there many competing tokens you can name and how is your token better?

Answer: In the DAGNet White Paper, a whole section is devoted to comparison with competitors. DNT token has guaranteed economic substantiation of token payback of more than 60% per annum only for the first year of the project development.

Question: What are the legal guarantees that DAGNet will fulfill their obligations? Answer: Project ICO is conducted with the aim of scaling and application of the existing platform on the cryptocurrency market. The issued DNT token has the class of "security" and is offered to different investors including accredited investors. Investors with more than 1% of shares will be able to monitor the use of the funds by the project team from their personal account. Project tokens are sold to persons including residents of the United States and qualified investors, by a company that provides notification to SEC about their ICO (form D). Every investor undergoes KYC. Sold tokens can be paid, among other currencies, in United States dollars to the account of a legal entity in Hong Kong based on an investment contract of public offer, available in the personal account of the investor. At the time of ICO, project offices have been already opened in Korea, China, Laos, Great Britain, Germany, Bulgaria, Czech Republic and Russia.



Question: What is the minimum amount of DAGNet token purchase?

Answer: \$100.

Question: What are the plans for further development of DAGNet?

Answer: Detailed DAGNet development plans are provided in the project's White Paper.

Question: What jurisdiction did you choose to register the company and why?

Answer: The company conducting the DAGNet ICO is registered in Hong Kong, so the legislation in force regulates the status of ICO holding and of cryptocurrency use.

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