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#### **OVERVIEW**

Creating a blockchain using Delphi is a big plus since the development language is one of the common languages for learning with a low entry threshold, which allows attracting new specialists to the project ecosystem and blockchain technology in general, which has a positive effect on the market. But it is necessary to create a community of projects that are comfortable writing in Delphi and paying attention to the recognition of Delphi as a language for implementing projects for Ethereum-like networks (see the Ethereum documentation on integration into Delphi projects). By the presence of such materials, one can judge the need for a product that is completely understandable to developers, the role of which can be assumed by this project.

The creation of such a community implies the need to transform or supplement the current marketing model using SMM techniques, focusing on developer communities, including Delphi developers, to increase awareness of already existing communities. Also, the creation of knowledge bases and sandbox tools for such projects would have a good effect on popularizing the idea and reducing the level of entry into the development of smart contracts using Delphi in the context of this platform.



At the moment, the opportunities offered by the project are not enough to create decentralized applications on it, since there is no possibility of self-hosting smart contracts, and those provided by the system require centralized logic for integration into business processes. The most interesting solution would be to develop a transparent process for developing and deploying smart contracts in Delphi and Solidity. But to maintain such a solution, it is necessary to rework the current version of the explorer with the possibility of validating contracts, etc.

Placing many contracts that will create a dynamic load on the network due to the consensus structure will require the creation of a dynamic commission structure to provide remuneration to resources, and this in turn requires a recalculation of the reward mechanism.

Decentralized storage is in many ways a waste of time and money, and can be solved by projects. This initiative is extremely demanding on investments in server hardware to create fault-tolerant decentralized clusters, requires a separate team of specialists and should exist, as a last resort, as a separate project.



#### CONCLUSION

At the moment, in order to fulfill the promises from the documentation, it is necessary to understand the structure of smart contracts and their placement on the network, which was planned in 2021. Also, the emergence of a repository on public platforms is of some benefit to the community, since now entry into the project infrastructure is complicated by the inability to get acquainted with the project on its own. Thus, for our part, we see the development of the project according to the following scenario:

- Creation of a dynamic commission structure;
- Introducing the functionality of custom smart contracts with a clear and transparent way to add them;
- Creation of a public repository and knowledge bases;
- Social media marketing primarily marketing in developer communities;
- Creation of a connection with other chains to simplify the scenarios for buying a coin and its circulation in various markets;
- Simplify purchases by launching wrapped coin on Ethereum and Binance and listing it on good exchanges, but only after creating a link between wrapped coin and the platform token (coin).



Creating your own projects at the current stage seems inappropriate due to the waste of your own resources, it is proposed to concentrate on creating a third-party community loyal to the project:

- Creation of a test environment;
- Community support systems: public git, support forum, etc.

While promising from a technology point of view, this chain mainly requires refinements of use cases and integrations to provide greater user coverage.



### ROADMAP

#### The development map looks like this:

- Creation of a dynamic commission;
- Creation of an explorer for the network, taking into account the dynamic commission structure;
- Ceating a virtual machine for executing smart contracts and workflow for placing them on the network;
- Confirmation of the guarantee of 100% liquidity of the stable coin at a level not lower than USDT;
- Implementation of communication with other blockchains;
- Listing on DEX and CEX on Ethereum and Binance;
- Organizing of hackathons;
- Creation of a fund for development and support of projects;
- Support for projects within the fund.



## Get In Touch

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