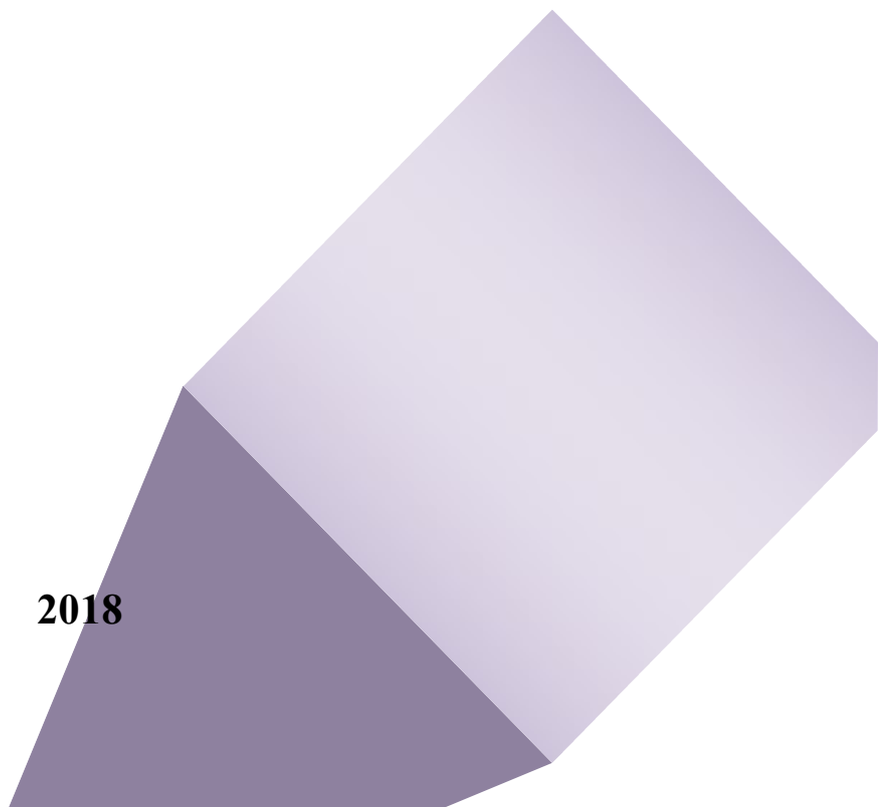


ETHERLINK

WHITEPAPER ver 1.0beta
SMART PAY AND MONETIZATION



2018



Introduction.

The scope of the payment, which will replace the Etherlink.Tech:

I. Classical system of cashless payments - card Acquiring (VISA, MasterCard...)

These systems, which have existed for years and decades, have three main drawbacks:

1. They are centralized and controlled by their owners. Any account may be subject to limits on the maximum amount of transactions. Your account may be frozen for any fictitious reason unilaterally. You will need to spend a lot of time proving the source of the funds.
2. Technically complex to implement. The service provider needs to have a special software package, expensive equipment(payment terminals) and a reliable connection to the acquiring server.

For example, in Russia, the most popular acquiring operator Sberbank offers specialized software that does not contain in its API such necessary methods as the last successful operation and the current report on operations. There are times when due to unstable connection with the acquiring server, the seller is returned an error about the payment, although the payment has passed. The sellers in most cases technically illiterate and repeat the payment process. As a result, there is a double payment and unnecessary complexity.

3. You must be a legal entity and sign a contract

II. The system of monetization by means of making calls and sending SMS to premium numbers. These systems have two main disadvantages:

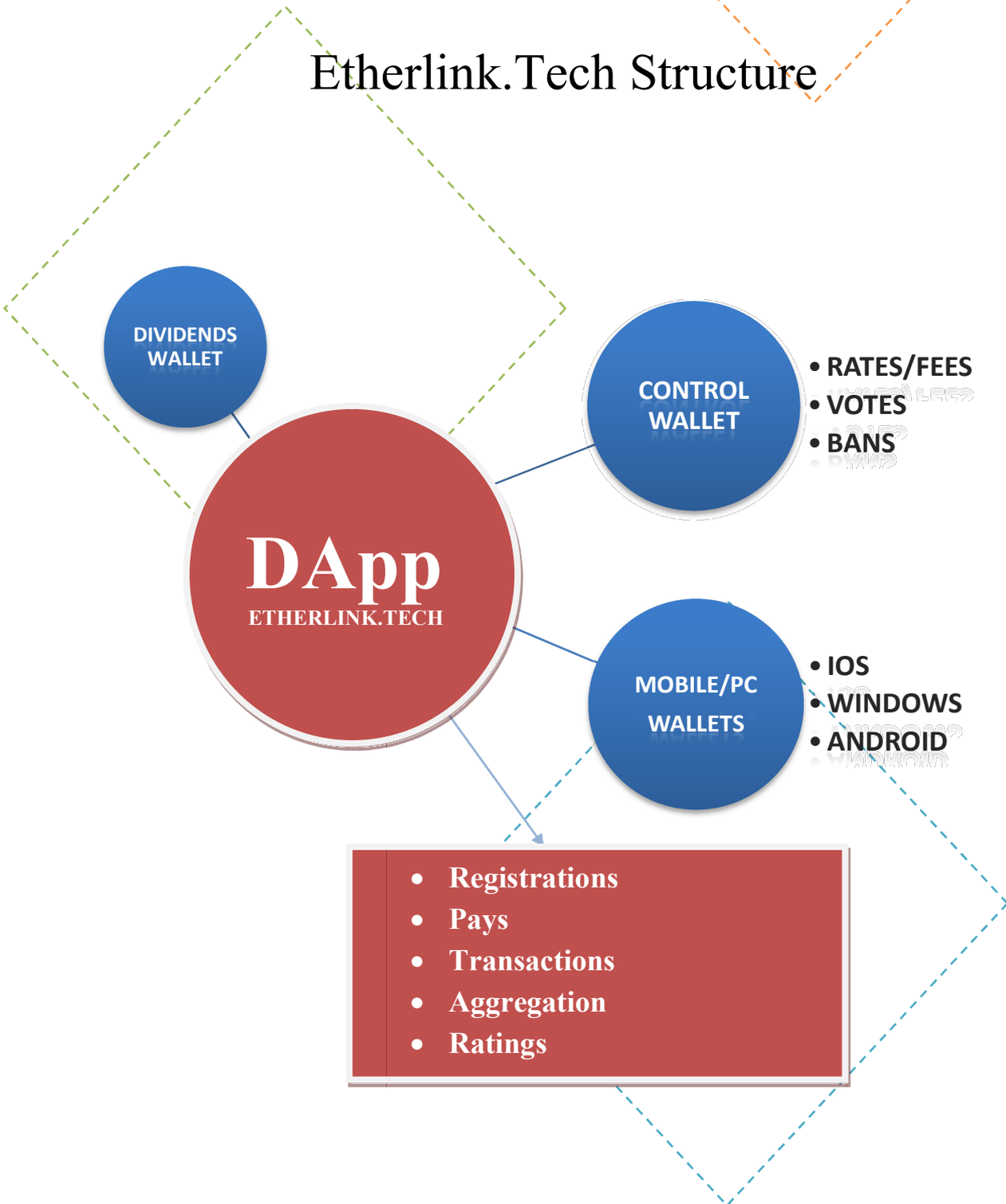
1. You must be a legal entity and sign a contract
2. High Commission fees up to 80%

The advantage of this system is the ease of use for the customer. Etherlink will be saved in this simplicity. Service provider (seller) will be able to register in our system any premium number in 2-3 clicks and pay low fees (up to 10%).

Abstraction

Etherlink.Tech is a decentralized payment and post-payment monetization system.

Etherlink.Tech Structure





Control wallet app designed to control the work of DApp.
All control over Etherlink.Tech belongs to the community.

Scope:

- Set Commission fees for all individuals, groups of individual premium phone numbers or individually within available boundaries.

Minimum fees	Ethereum transaction fees (cost)
Maximum fees	10%

- Ban scammers by voting
- Voting on important Etherlink events.

Dividend wallet app designed to collect and pay dividends to holders of Etherlink (ELink) tokens (community).

DApp Ehterlink.Tech is the basis of the system. It contains all the necessary methods and functions for successful work.

- Registration of the customer or premium phone number (creation of Ethereum wallet)
- Transactions and payments
- Aggregation of premium numbers and services associated with them
- Rating system that bans premium phone numbers from scammers

Available easy-to-use mobile and PC wallets implement the full functionality inherent in DApp Etherlink.Tech



Payment and monetization.

The conditions necessary for the use of DApp Etherlink.Tech:

- Installed apps on your mobile phones
- Registration in the system as a customer or as a premium number
- Replenishment of the account with Ether in the application

All calculations in the system are made using cryptocurrency Ethereum

The payment process is possible in two ways:

- Call the premium phone number.
- Sending SMS to a premium telephone number.

For SMS beginning with the word PAY any client(recipient, TEXT) becomes temporarily a premium phone number. Thus, support of transfers between clients will be provided.

Etherlink.Tech(ELink) token distribution

The system requires external investment for marketing and promotion purposes. We have released the Elink 2.500.000 tokens.

They can be purchased at forkdelta:

<https://forkdelta.github.io/#!/trade/0x559cd4c08afca638b5ef6397804874f688d69cbb-ETH>

Our explorer:

<https://etherscan.io/address/0x559cd4c08afca638b5ef6397804874f688d69cbb>

The process of production of the finished product is long, so we do not limit the distribution process.

Etherlink.Tech will pay all earned cryptocurrency Ethereum to the holders of the Elink token. Payments will be made quarterly from the dividend wallet.



The structure of the dividend payments

Etherlink.Tech fees (100%)	+
Fees charged for smart contract transactions	-
10% to developers team of the Etherlink.Tech	-

About the team

	<p>Alexandrov Vadim – CTO/CEO. Retail software developer, 18 years experience in the retail sector. Works at BarentsBeer Ltd. Serves 17 brand supermarkets Alco.ru and 12 pubs of different brands. The main ideologist and developer of the Etherlink.Tech Fluent in C++ and Java.</p>
	<p>Oleg Glazyrin – a developer. 6 years of experience in the development of mobile applications for IOS, Windows and Android. He is fluent In ObjectiveC, CSharp and PHP.</p>