

AGORA Platform

Whitepaper

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1. The situation of De Facto and the AGORA Platform idea.

Cryptocurrencies are very hard and slow to integrate into everyday life. Many factors contribute to this. As a means of payment, they are met with bayonets between government regulators. After all, public decentralised currencies carry a deadly risk to the existing centralized and corrupt monetary system. And banks will have to play by fair rules, for which they are not ready. Decentralized currency is a nightmare for them. As a means of elections, referendums are only experimental attempts so far. Bitcoins and altcoins are rarely used in trading. First of all, because of volatility and unclear legal situation in many countries. Volatility at the moment is one of the factors hindering the introduction of the factor that distinguishes cryptocoins. Because of the volatility, we see quite often overpricing if you choose to pay in crypto. This is the logical protective move of the sellers. If it's a long-term contract, isn't it? Annual differences can reach several thousand percent. So we need stability.

The main idea of AGORA Platforms is to introduce cryptocurrencies into the trading process and create a secure technological area.

Introduction of escrow, based on the logic and principles of trade, and helping to settle disputes between the parties, to reach consensus. In everyday life, such situations are commonplace. Escrow is offered by banks. Ask how much it will cost you in the near. We have decided to integrate the Smarty smart contract into the AGORA application, which serves as an escrow. Next, more. Smarty-2 is a smart contract with artificial intelligence. This is the future of the Platform.

On the basis of Smarty, a plugin will be developed that allows you to integrate AGORA\$ and APSC as an escrow payment tool into your online shop or other trading platforms.

The technological solution for smart contract dispute resolution and the ease of plug-in implementation will allow to expand the acceptability of all cryptocurrencies as a means of payment.

2. Structure of the AGORA Platform.

The final version of the Platform is an application based on the decentralized public blockchain APSC with a sidechain stable coin AGORA\$. With the help of the application and integrated structures, it is possible to perform secure transactions and protected trade transactions with the help of a computer mouse click. The application consists of the following sections: Wallets, Marketplace, Exchange, Technical Support. Various cryptocurrencies are collected in the Wallets section. You will be able to transfer and receive supported coins. On the Marketplace you will be able to sell or buy goods, offer

or use services. In the Exchange section you will be able to exchange various coins quickly and with minimum commissions.

Technical support will be provided directly from the application, anonymously. It will be possible to attach a log file for the fastest technical solution of the problem.

The Platform's network architecture is based on the APSC blockchain. The APSC has a Proof-of-Stake consensus, a Scrypt algorithm and a limited edition of 200,000,000 coins. To make transactions on the marketplace, you will need to freeze 100 APSCs, which will return to you immediately after the end of the deal.

Sidechain AGORA\$ solves the problem of cryptocurrency volatility. The coin will be chequered when funds are received through a 1:1 bank gateway or when the coin is exchanged internally for other cryptocurrencies, which guarantees asset security and stability in relation to traditional funds. When using the gateway, transactions will be conducted through the bank accounts of AGORA Platform AG.

By default, all trades on the Marketplace and all transactions on other platforms will be processed through the AGORA Platform plugin through the Smarty smart contract. The Smarty logic performs an escrow function. Until a consensus is reached between the parties, the transaction will be considered incomplete. Disputing parties will have to contact each other quickly and efficiently, and Smarty will lead them to a resolution of the dispute through its functionality and logic. Initially, we provided for five rounds to resolve the issue.

3. Perspectives of AGORA Platform.

Our team aims to develop its own marketplace that uses the ecosystem of AGORA Platforms. We will not only finance and develop the project, but also gain fame and trust through the proliferation of APSCs on stock exchanges. The development plan looks like this:

- Launching blockchains of APSC

- Listing of APSCs on stock exchanges.

- Launch of the test version of AGORA Platform application.

- Legal part:

a) Development of smart contract trading and logic rules in accordance with Swiss HGB;

b) Registration of the legal organization responsible for development, design and law support.

- Launch of the AGORA Platform.

4. Role and functions of AGORA Platform AG.

AGORA Platform AG will be established at the end of the project development phase in the Swiss jurisdiction. Switzerland was not chosen by chance. In general, the country has a positive attitude towards the cryptoworld. The country is politically neutral. The legal framework is authoritative, factual and objective.

The main tasks of the JSC are development and support of blockchains APSC (Development); development and improvement of smart contracts (Development); resolution of legal disputes outside the jurisdiction of the smart contract (Jura); functionality of the gateway Fiat<->Crypto (Finance); technical support of users (Support).