From basic trading to coin-based derivatives trading by Bill Contract

A new distributed trading platform that can support all derivative products such as block chains, futures, options, and swaps driven by Bill Contract

1.About

CoinBill project team is creating a distributed trading platform with a variety of trades (derivative products) by redesigning the Smart Contract and supporting cross-chains by creating Opartz, a new language compatible with CoinBill Virtual machine (CBVM) and Solidity. CoinBill platform is a marketplace that supports general trades as well as derivative products, and can be traded on a distributed system, unlike other centralized exchanges. The CoinBill system has a hybrid architecture based on CBVM and Bill Contract which redesigned the Ethereum virtual machine (EVM). Thanks to the architecture, the CoinBill can be compatible with a variety of coins, including ERC-20 tokens and Bitcoin block chain-based coins and fulfill contracts between users at a faster rate by supporting cross-chains, atomic swaps, and lightning network technologies as a next-generation system that has never existed before. For more information, please refer to Whitepaper.

#### 2. Values

#### Description of the differences

#### Bill Contract

#### It redesigned the Smart Contract to create a new protocol and created a new contract model that enables trading on derivative products.

#### Security

#### It used the Bill Contract in the trading system, ensuring that all transactions are recorded securely and permanently, and that no contracts can be breached at the same time.

#### Derivatives

#### It provides a platform for derivative products to existing coins and newly issued coins through ICO and IOU by using Bill Contract.

#### 3.Global Crypto currency market

Now entering timing

The size of the global crypto-currency market is nearly $180 billion. The CoinBill team is convinced that the size of the market has grown enough to trade the derivative products.

4.About Team

IN WOO JUNG PM

He, who is a college student, has been investing in block chains and crypto-currency and monitoring various projects since 2013, and he started his CoinBill project in 2017 with his current team.

HYO KEUN OH Developer

He received training on information security at the 4th Best of the Best and analyzed remote control-related vulnerabilities in home IoT products and then made a presentation about it on the engine. Moreover, he contributed a paper to the Fall Conference of Korea Institute of Communication Science. In addition, he has been participated in numerous Hackathon and as a result won the UTC Technology Innovation Award and the Small and Medium Business Administration Award for the 1st Super Challenge Hackathon. https://github.com/benjioh5

JUN RYOUNG JU Developer

He has participated in various open source developments such as LLVM, CoreCLR, etc. and is currently working with the Software Foundation Laboratory (SFL) at Seoul National University. https://github.com/artblnd

HO JOON YI Designer

He is responsible for the internal operation and design of Coinbill based on the lean start-up methodology. And, he completed the 4th lean start-up lecture conducted in Korea, which was the same as Stanford’s lean start-up lecture, and has been an advisor and representative for a number of start-up teams over the past three years.

5.. Contact us

Based on the joint TF announcement by the Korea Financial Services Commission with crypto currency related institutes on September 29, 2017, we decided that it would be difficult for the Korean corporation and foundation to proceed smoothly with ICO.

Therefore, we are seeking fund investors to proceed with ICO by establishing a corporation in other countries. Interviews are also underway to understand customers, so please feel free to contact us. Thank you.

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