

Futures Protocol

A 3rd Generation Blockchain Binary Crypto-System Ecology

BitCoin Protocol is version 1.0 = Security, Transparency, Scarcity, etc. 1st Generation Technology.

Bitcoin, aside from the scalability, volatility, fungibility... issues, suffers from the "51% problem". If a person or entity should gain control of 50% of the miners plus 1 that person or entity could in fact transfer any number of bitcoins from any number of bitcoin addresses on the blockchain to any other bitcoin addresses. Holders of Bitcoin are essentially "hoping" this never happens.

Altcoins reveal how little true price discovery there is to Bitcoin... Bitcoin's price is only a perceived fiat value, this is as true of any Altcoin or 'currency' which isn't directly linked and convertible into Fundamental Physical Commodities; land, buildings, equipment, finished goods inventory, food, water, shelter, natural resources, etc. At a Published and Transparent Conversion Rate.

Ethereum Protocol is version 2.0 (blockchain 2.0 projects) = Bitcoin + Scalability, Smart Contracts, Proof of Work, etc. 2nd Generation Tech. Ethereum has proven to be an effective and efficient platform for token crowd sales. Essentially, enabling any script kiddie or coder to create a new flavor of the week token, 'me-too', or even a 'why not us coin'... This is becoming a Fin-Tech industry tipping point into an impending crisis.

Ethereum, Adaptation 2.1 is currently under development with contenders like Qtum, Cardano and Hashgraph. Better Blockchains, Not better 'cryptos', Proof of Authority (POA) Proof of Stake, etc. This is late stage, 2nd Generation Tech.

Since these begin at an extreme disadvantage with respect to Bitcoin, they will not succeed with technology that is just marginally superior to Bitcoin. It must be as significant an advance over Bitcoin as Bitcoin was over Fiat. It does not matter how brilliantly designed a 'me-too' token or Protocol is and or what cool features it may have. Liquidity, which is required for anything to be used as a currency, cannot be built into a protocol. It can be created only through and as a component product of a Closed-Loop GDP Driven Eco-System.

The Exchanges are essentially run by Gate-Keepers through private ledgers with little to zero transparency. This is where the majority of the Manipulation, Hacking and Fraud is Perpetrated and one of the Primary Weak Links currently plaguing block-chain technology in general and crypto-currencies in particular.

Futures Protocol 3G Technology will effectively and efficiently address these costly and vexing problems.

Futures Protocol: A 3rd Gen Ecology that will Facilitate Ultra-Secure Transactions, Trustless Execution of Dynamic Smart Contracts, Decentralized Peer to Peer Exchange, P2P Application Development Platform...Creating a Highly Productive, Dynamic, Durable and Completely Self-Regulated GDP Driven Cryptosphere.

- Binary Crypto Ecology
- Transparent GDP Driven Eco-System *Price/ Value Discovery*.
- Incorruptible Constitutional Transparent Community Mgmt.
- Futures Protocol p2p Mobile DApps Dev. Platform. Enhanced Fungibility and Utility.
- Anonymized Peer to Peer (atomic swaps) Exchange. Security, Privacy and Resiliency.
- Hybrid Blockchain that is Community Managed, all can audit it, permission necessary to record to it.
- Futures (BUX) Provide Proof of Authority (POA) access to Blockchain, Eco-Syst. Services and 1-1 mining rights to SBX.

Development Roadmap:

The Futures Protocol technical roadmap includes the following milestones:

Mining Rights Sale (MRS) or 'Token Event'

Ethereum-to-Futures Protocol Migration path/plan.

Launch Development of Futures Protocol

Payments Platform

Minimal Viable Test Network of Futures Protocol

Bot API and Platform

Testing and security audits of Futures Protocol

Futures Protocol External Secure ID

Deployment of Futures Protocol

Launch of Futures Wallet

Futures Protocol Services, Storage, Proxy, Dist. DNS...

Creation of SBX-Based Economy in the Futures Protocol Eco-System