

Advantage: Proof of Stake Stabletoken

WHITEPAPER

www.theadvantageblockchain.com/

The Introduction:

Introducing a feasible project aimed at transparent global remittance with dividend issuance. An exciting new Blockchain, called **Advantage**.

Advantage is the first Proof of Stake (PoS) Stabletoken Blockchain.

Use the Blockchain to send the electronic \$1.00 USDX-TOKEN for 5.00% on the Advantage Blockchain and automatically 82.00% of collected remittance fees are redistributed back to Users. This creates a lively economy on the Blockchain for all parties involved.

USDX-TOKENS are secured to the U.S dollar via an online cryptocurrency exchange 1 for 1, making each token forever worth \$1.00 U.S dollar.

Example: Tokens are purchased from the exchange for \$1.00, after depositing money to the exchange, and subsequently a buy offer for that token is placed immediately at \$1.00 U.S dollar.

Advantage proposes not only global remittance, but a financial alternative to online investment strategies. This process is called, *Smart-Sharing*.

Smart-Sharing yields hypothetical <u>5.00-100.00%+</u> annual return for millions of users - <u>simultaneously</u>.

Smart-Sharing is a redistribution of remittance fees back to the Users.

5.00% Remittance Tax Distribution:

Masternodes: 20.00%Stakeholders: 57.00%Advantage: 18.00%

• Community Fund: 5.00%

Advantage is a useful financial tool because it can create reliable global remittance with promising dividend sharing to all of humanity, like never seen before.

What exactly does that mean?

Advantage can establish a new decentralized investment alternative to stock and bond speculation by using send and save technologies, like a Blockchain.

Advantage will pay users to hold USDX-TOKENS. USDX-TOKENS can be exchanged, at any time. Dividend payments are based on daily volume and estimated to bring an annual average yield of. 5.00% to 100.00%+ based on a 5.00% remittance tax distribution.

What and Why Blockchain

Since the public adoption of the internet around 20 years ago the world economy has drastically changed, especially in commerce. The internet has allowed goods, money and services to be more easily transported across the world, while creating innovations in communication, efficiency and cost effectiveness. Blockchains act as a new method to transport digital goods/assets, such as electronic tokens autonomously by leveraging the world wide web.

Blockchains act as a transaction processor that replaces the need for a third-party middleman to process the transaction and leaves a clear record of the transaction(s) using a digital receipt on the Blockchain ledger.

Types of Blockchains

Blockchains are essentially sequential uneditable data ledgers. Blockchains consist of information stored in compartments, called blocks. Blocks store hard-to-edit information about time specific transactions between parties. Blockchains provide an important underlying solution to the inherent need for trust-based entities in non face-to-face global transacting.

Traditional Blockchains primarily operate on two consensus modules. Proof of Stake (POS) and Proof of Work (POW). These two methods verify transaction authenticity in unique ways.

- 1.The **Proof-of-Work** miners module, seen in legacy Bitcoin, uses computational hashing power and electricity to hash a specific unknown string of letters and numbers, known as SHA-256 this is the block's 'winning reference number'. The winning miner(s) inherit a block reward.
- 2. **Proof-of-Stake** uses a 'miners' number of tokens as his or her mining power instead of electricity or computational hashing power. Offering more dynamic protection, energy efficiency, and is environmentally cheaper than Proof-of-Work and does not require any special hardware to "mine".

Other types of tokens, *ERC-tokens, Ethereum-Request-for-Comment* tokens operate on the Ethereum platform and use 'Ether' or 'Gas' to create and incentivize contract completion between users.

Facets of a Blockchain

Blockchain technology is a powerful decentralized tool for maneuvering digital assets quickly, efficiently and with low cost. Decentralized technologies, especially without a governing agency need consideration to operate safely and comply with AML rules and regulations to guarantee the integrity and principality of users and merchants alike operating on the Blockchain.

These are six major categories for consideration:

- 1. Secure exchange (2-FA)
- 2. Securing reserve vulnerability
- 3. Securing personal user wallets
- 4. Coin-price volatility
- 5. Illegal use of funds
- 6. Network capability
- 1. **Securing exchange vulnerability**. Partnering with secure exchanges is paramount to user wallet security. Providing a 'safe-haven' for tokenized assets in users wallets will be the #1 priority of Advantage and will seek to craft strong ties with leading exchanges that provide leading security features provided to users.
- 2. **Securing reserve vulnerability**. Starting with an initial framework of tokens, which prevents an early 51% attack, USDX-TOKENS will be held offline until moved

to online exchanges. The challenge and solution of preserving reserve integrity involves three key steps.

- a) USDX-TOKENS is stored safely in cold-storage during the pre-release phase.
- b) USDX-TOKENS will be stored on exchanges during the live-release phase.
- c) USDX-TOKENS will only be stored on proven secure exchanges to prevent hacking.
- 3. **Securing personal user wallets**. Digital fraud has been a multi-decade long challenge with significant growth in damages over the past decade. 2018 fraud was estimated at \$3.2 trillion dollars (USD) and is expected to rise. By providing the latest technology in security we can safely provide a wallet-service to users for carrying the USDX-TOKENS.
- 4. **Coin-price volatility**. Transacting in currencies with unpredictable price fluctuations, like Bitcoin, can cause problematic situations between parties when transacting for goods and services. USDX-TOKENS provide a stable, fiat-secured token medium that can always be exchanged 1:1 for equivalent U.S dollars minus fees.
- 5. **Illegal use of funds**. Without a doubt, this will be the most important factor in validating Advantage as an authentic player in the Blockchain remittance game. The use of digital tokens, like USDX-TOKENS, requires consistent monitoring and total transparency to determine how tokens are actively being used. USDX-TOKENS can be monitored using the Blockexplorer ledger that provides insight into transactions made on the Advantage blockchain. Wallet accounts will be tied to unique identification codes associated with each KYC participant, preventing the use of "throw-away fraudulent wallet accounts".
- 6. **Network capability**. Handling many simultaneous transactions is vital for any network to function properly, especially on a global scale. Advantage blocks are a maximum of 10mB and refresh every minute, payments take 5 block confirmations to arrive.

Bitcoin handles 1 to 6 transactions per second and the Ethereum Blockchain, according to Blockchain.com, handles around ~14 transactions per second. Visa, according to Utilli.com, handles around ~1700 transactions per second. Advantage can hypothetically handle 33,333 transactions per minute at an average of 0.3kB per transaction in 10mB, 1-minute blocks.

The Advantage Blockchain

Advantage is a special Blockchain because it can provide global remittance at a stable token value, as well as provide global dividend payments for all.

Financial freedom. Advantage provides users with a platform to realize their financial independence, meaning, freedom from banks, credit cards and trust-based payment processors that can hold, limit or outright freeze your account without permission or consent.

Revenue sharing. Members carrying an active stake or wallet balance with USDX-TOKENS can turn 'staking' mode on and receive token dividends each day. Revenue sharing is calculated based on the following pie-chart breakdown.

- A) **Masternodes (20.00%)** are permanent nodes operating 24/7 that require high collateral (USDX-TOKENS: 10,000) to receive shares in the Masternode pool, more than one masternode may be operated at any given time and can be refunded at any time minus 5.00%.
- B) **Stakeholder (57.00%)** is any member carrying at least 1.00 USDX-TOKEN credit in their available wallet balance with staking mode 'on' for a continuous duration of 24 hours. Rewards are based on how many tokens are staked. For example: Bob
- C) with 50 USDX-TOKENS staked will receive more shares than Jim who stakes 25 USDX-TOKENS.
- D) **Advantage (18.00%)** used for salaries, exchange listings, partnerships, advertising and discretional use.
- E) **Community Fund (5.00%)** is an annual or monthly fund to be used based on the community's ideas and votes being spent on anything fun or human centered.

Licensing

The Advanced Blockchain Corporaton will cooperate with Canadian agencies to promote the significance of next-generation Blockchain technology and AML agencies to enrich worldwide users and the country of Canada.

Conclusion

Conclusion. Proposed is a system for facilitating relatively cost-efficient global electronic remittance using a token secured to the U.S dollar. We have also provided an alternative to traditional speculation, called smart-sharing. Smart-sharing redistributes collected fees back to token holders carrying USDX-TOKENS.

Advantage seeks to become the first PoS stabletoken platform with 5.00% remittance fee(s) and with Masternodes enabled on the platform and becoming the leading Blockchain software for global remittance and automated dividend payments.

Raising \$120,000 (CAD) for 27.00% of Advantage Blockchain Corporation registered in Canada.

Advantage Blockchain

https://www.theadvantageblockchain.com

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