

Contents

1	Introduction	4
2	Volentix	4
2.1	Venue dynamic community platform	4
2.2	Verto wallet	4
2.3	Vespucci analytical engine	4
2.4	VDex	4
2.5	VTX	4
3	Architecture, components and operations	5
3.0.1	Overview	5
3.0.2	Nodes	5
3.0.3	Blockchain	5
3.0.4	Inter Contract Communication	6
3.0.5	Side Chains	6
3.0.6	Liquidity	6
3.0.7	Hashed timelock contracts (Atomic Swaps)	6
3.1	Network Topology	6
3.1.1	Latency	6
3.2	Order Book	6
3.3	Oracles	6
3.3.1	Vdex oracles residing on Vdex nodes	7
3.3.2	Example Data structures	7
3.3.3	EOS order book	7
3.3.4	Vdex Meta order book	7
3.3.5	Consensus and decentralization process of order book settlement	7
3.4	Order settlement	7
3.5	VTX distribution classes	7
3.5.1	ICO/Crowdsale/Pre-Sales	7
3.6	Security	8
3.6.1	Introduction	8
3.6.2	Contract security	8
3.6.3	Malware detection by auditing processes	8
3.6.4	Dynamic consensus	8
3.6.5	Random diversification	8
3.6.6	Multiple factor identification	8
3.6.7	Logs	8
3.6.8	Transaction as Proof of Stake (TaPoS)	8
3.6.9	Double spend	8
3.6.10	Front running	9
3.6.11	Forged identities	9
3.6.12	Insufficient Balance	9
3.6.13	Timing attack	9

3.6.14	Other EOSIO security attributes	9
3.7	Inter chain security	9
3.8	Multi blockchain	9
3.9	User experience	9
3.10	True decentralization	9
3.11	System recovery	9
3.12	Scalable and modular architecture	10
3.12.1	Minimize state space	10
4	Contributions	10
5	Risk	10
6	Conclusion	10

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Abstract

The goal of this project is to simplify and enhance the experience of handling cryptocurrency. Volentix, through Vdex and Verto, strives to promote better user implication with a more ergonomic, familiar, pedagogical and participative workflow. By interacting with the Volentix community, VDex, is being built for the support the Volentix community and beyond. Using some of the most recent paradigms and established protocols for security, ease of use and multi-asset support, Vdex presents itself as an open, low friction peer-to-peer exchange which ensures a harmonious and seamless flow among decentralized applications. To achieve this, complex designs for decentralization speed, security and anonymity have been put forward. Through the use of Verto, a versatile and highly customizable crypto wallet, VDex provides easy to use options for security, anonymity, and speed of payment. Open order books support integration with other decentralized exchanges, in effect producing a massive decentralized exchange of exchanges, contributing to the liquidity and effectiveness of all the connected exchanges. Vdex is one of the pillars in the Volentix ecosystem, a network of DApps whose synergy promotes greater access to liquidity while simplifying and stimulating user participation by enriching user experience.

Figure 1:

1 Introduction

VDex is a distributed exchange that provides a highly customizable environment for speed, cost, anonymity, security, and scalability. Power users are enabled with the freedom to choose and thrive, while new users feel welcomed and free from the risks inherent in a centralized system. The growth of the product resides in a flexible architecture able to adopt the best practices of 2nd and 3rd generation blockchain applications. The task of building VDex mainly resides in successfully merging and integrating today's best protocols, paradigms, and patterns to match the Volentix requirements on top of the 3rd generation blockchain, the EOSIO decentralized operating system.

2 Volentix

The Volentix ecosystem which consists of DApps which improve the effectiveness of each other. The "four pillars" are an initial set of DApps which support the entire Volentix ecosystem, each in a way specific to their own needs. From the perspective of VDex, the purpose of Volentix DApps is to grow the user base of VDex and thus increase the liquidity available to all users.

- **Venue**
Grows the Volentix community
- **Verto**
Enables funds to be continually maintained by the user while using VDex
- **Vespucci**
Increases trust in the tokens available on VDex
- **VDex**
Provides liquidity between all cryptocurrencies

2.1 Venue dynamic community platform

Venue is planned as a dynamic community platform that recruits and aligns members of the Volentix community to facilitate distribution of VTX, the native token of Volentix, and to promote awareness of Volentix initiatives. Recently launched in beta testing, Venue enables users to earn VTX tokens in exchange for participating in developing dedicated communities, submitting bug fixes, and claiming bounties. Leaderboards and live metrics reflect user participation. The first signature campaign was launched on the <https://bitcointalk.org/> forum on July 13, 2018. Please visit <https://venue.volentix.io> for more information.

2.2 Verto wallet

Verto is a multi-currency wallet for use with the VDex exchange, and intends to facilitate custody of private keys for use in peer-to-peer transactions. Both private and public keys will be locally managed, with the goal of eliminating the risks of devastating losses of stake associated with failures of central operators. Verto plans to employ a system of smart contracts to maintain the state between two trading clients, the simplest operations being accomplished with atomic swaps.[15]

2.3 Vespucci analytical engine

Vespucci is an analytics engine accessible via a user-friendly interface with real-time market data such as cryptocurrency ratings and sentiment analyses, empowering users with tools to graph and compare tradeable digital assets, to access and parse historical trading records, to plot trends and patterns, and to monitor and assess open-source software developments. Vespucci seeks to make available comprehensive market-relevant data by aggregating the information currently scattered throughout many different blockchains, websites, chat rooms, and exchanges.

2.4 VDex

The fourth pillar of Volentix, the VDex exchange, is the tradable digital assets platform introduced in detail in this white paper. VDex provides crypto currency exchange services directly from the user's Verto wallet where both public and private keys are locally managed. VDex supports trading in many cryptocurrencies and hosts multiple liquidity pools to accommodate different types of markets. VDex distinguishes itself with a unique order book decentralization system, access to liquidity pools, extensive security measures and user awareness mechanisms with regards to trading in these pools/networks.

2.5 VTX

VTX is an enabling value holder that flows through the pillars to enables them to interact.

3 Architecture, components and operations

3.0.1 Overview

Vdex is accessible through the user GUI for traders of currency and the Node GUI for individuals providing a service to the network. Vdex network is comprised of elected nodes. Nodes subscribe to a DHT by being voted into the network via a voting contract hosted on EOSIO. A distribution contract then pays these nodes for their daily votes. At the initial node launch, through the GUI, nodes can select the amount of resources they want to contribute. These settings are specifically tied to a reward amount. The most important of these settings is to choose to run a validating node who can make cross-chain, inter-wallet transactions possible by providing wallets with the ability to peg the target currencies as a collateral token on EOSIO. The transaction for moving of funds involves interaction with 2 blockchains. For each currency being traded, funds are deposited in the exchange where a new address or account of that currency is created and storing all key pairs on a DHT using Shamir's secret sharing scheme. [2] Subsequently, the corresponding token is created on EOSIO or the funds are deposited to the corresponding account or address of the target currency to an address or account specified by the user. All information submitted to the exchange is encrypted, is only accessible for the Vdex system and never leaves the core of VDex. It can only be used to store or redeem value when a user has his/her private key in Verto or Scatter. Transactions are signed among all nodes using that specific chain's Multi-Party Threshold algorithm [22] written in the RUST programming language by sharing the main hashtable used in this algorithm onto a DHT. The native chains are also accessible through another DHT, which represents the latest state of each chain, distributed among the nodes via an encrypted routing table. [28] [19] Since Vdex hosts and interacts with many chains, it will be able to have its components run on any one of these chains. Furthermore, as the meta order book mechanism is developed, Vdex will gain independence from other chains by using its own consensus, DPOS or other and eventually writing its own blocks.

3.0.2 Nodes

VDex nodes are computers run by individuals all over the planet as a support network for the Vdex exchange. Their function is to:

1. Vote on electing new nodes
2. Host native chains
3. Sign transactions
4. Host a distributed database
5. Aggregate orders from other exchanges through loopring nodes/ccxt or other
6. Host order book of all exchanges
7. Run anomaly detection algorithms

Nodes earn a portion of the fee for each transaction, vote or action.

3.0.3 Blockchain

EOSIO is a third-generation blockchain, operating system-like framework upon which decentralized applications can be built. Vdex presently uses EOSIO for implementing its voting system and for managing orders transacting through the exchange. EOSIO provides accounts, authentication, databases, asynchronous communication and scheduling across clusters. Components and protocols are already built into the platform, and just a subset can be used to satisfy VDex requirements.

1. **Context Free Actions**
A Context-Free Action involves computations that depend only on transaction data, but not upon the blockchain state. ex: Parallel processed signature verifications
Most of the scalability techniques proposed by Ethereum (Sharding, Raiden, Plasma, State Channels) become much more efficient, parallelizable, and practical while also ensuring speedy inter-blockchain communication and unlimited scalability.
2. **Binary/JSON conversion**
EOS contracts combine the human readability of JSON with the efficiency of binary.
3. **Parallelisation and optimisation**
Separating authentication from application allows faster transaction times and increases bandwidth. EOSIO blocks are produced every 500 ms.
4. **Web Assembly(WASM)**
Web Assembly enables high-performance Web applications and also secures each application in a sandbox, through which functionalities VDex can regulate network access, filesystem namespace restrictions, enforced rule-based execution and application spawning.
5. **Rust/C++ contracts**
At the time of this writing, C++ has best tooling for and execution speeds for WASM. C++ is a much more mature language than for instance Solidity used for Ethereum contracts. It also has better debugging support as well as libraries that have been tested over the years and provide reliable functionality. The EOS codebase has also very heavy usage of templates. For example, C++ allows the use of templates and operator overloading to define a runtime cost-free validation of units. Managing memory is much easier building smart contracts because the program reinitializes to clean state at the start of every message. Furthermore, there is rarely a need to implement dynamic memory allocation. The WebAssembly framework automatically rejects any transaction addressing memory inaccurately.

6. database and schema defined messages

Vdex will have decentralized databases for storing the information which is needed for running the exchange and interacting with other exchanges. The data will be modeled to facilitate communication between components of the system by allowing data models to modify themselves by including extraneous data in a nondiscriminatory way and dynamically defining contracts to include data at run time. Service contracts are standardized to guarantee a baseline measure of interoperability associated with the harmonization of data models. The *Standardized Service Contract* design principle advocates that service contracts be based on standardized data models. Analysis is done on the service inventory blueprint to find out the commonly occurring business documents that are exchanged between services. These business documents are then modeled in a standardized manner. The Canonical Schema pattern reduces the need for application of the data model transformation design pattern. [9]

3.0.4 Inter Contract Communication

Data is shared between contracts via an oracle which creates a transaction embedding the data in the chain. "An oracle, in the context of blockchains and smart contracts, is an agent that finds and verifies real-world occurrences and submits this information to a blockchain to be used by smart contracts." [4] Every node has an identical copy of this data, so it can be safely used in a smart contract computation. Oracles push the data onto the blockchain rather than the smart contract pulling the information. Most reading of the data is done via polling **nodeos** (the blockchain instance) to monitor the blockchain's state and performs certain responsive actions.

3.0.5 Side Chains

In EOSIO, issuing tokens is a process that creates a sidechain. Sidechains are emerging mechanisms that allow tokens and other digital assets from one blockchain to be securely used in a separate blockchain and then be moved back to the original blockchain if needed. There can be multiple side chains where different tasks are distributed accordingly for improving the efficiency of processing. For inter-blockchain communication, the EOSIO protocol creates a TCP like communication channel between chains to evaluate proofs. For each shard (a unit of parallelizable execution in a cycle), a balanced Merkle tree is constructed of these action commitments to generate a temporary shared Merkle root. This is done for the speed of parallel computation. The block header contains the root of a balanced Merkle tree whose leaves are the roots of these individual sharded Merkle trees. [10]

3.0.6 Liquidity

A cryptocurrency token is liquid if it is easily sold or purchased in ordinary trading volumes without a significant short-term impact on its prevailing market price. To achieve such a status, traditionally any tradeable asset must surmount a trading volume threshold sufficient to support stability. For a token to effectively partake in the global token economy, its trading volume must cross a critical barrier where the matches between buyers and sellers become frequent enough to ensure a stable pool of "coincidences of wants" [11]. Specifically, the following protocols and methodologies for managing liquidity are to be implemented:

1. Implementation of the Loopring protocol with the use of EOSIO contracts acting as nodes.[29]
2. Implementation of the Bancor algorithm used to bring stability to the token.[11]
3. Atomic swaps(HTLC) with staking timelocks.

3.0.7 Hashed timelock contracts (Atomic Swaps)

A Hashed Timelock Contract (HTLC)[15] is a type of smart contract enabling the implementation of time-bound transactions. Users are offered a variable lock-in period for their transactions, with a discount on the transaction fee in exchange for choosing a slightly greater lock-in period.

3.1 Network Topology

3.1.1 Latency

EOSIO has low latency block confirmation (0.5 seconds).[10] This latency can be provided if the currencies being traded are issued from blockchains that are equally fast, otherwise the transaction is as fast as the slowest blockchain(for example a bitcoin block takes 10 minutes to mine at the time of this writing). On completion of the transaction, a transaction receipt is generated. Receiving a transaction hash does not mean that the transaction has been confirmed; it means only that a node accepted it without error, although there is also a high probability other producers will accept it.

3.2 Order Book

Vdex uses an order book on EOS and a meta order book that is at the heart of Vdex. The order book on EOS is a list of orders that Vdex uses to record the interest of buyers and sellers. Vdex's matching engine uses this book to determine which orders can be fulfilled. Using the Loopring protocol, this order book should be open in order to work with other order books.[29] The meta order book resides in Vdex's Rust environment and is synchronized across all nodes. For this, protocols such as PARSEC, RAFT can be used each offering their own very distinct advantages. Loopring, for instance, has very good front-running protection steps by checking for sub-rings in its ring buffer(FIFO) data structure, and PARSEC or RAFT offer the simplest and most efficient decentralization solutions research has yet to offer. The ability to synchronize order books on the fly according to rules based on models built by oracles residing on nodes provides another precautionary measure to ensure the homeostasis of Vdex. With this in mind, containers provided by EOSIO provide best performance.[17] and using these containers to unify the order book morphology is optimal.

3.3 Oracles

At the time of this writing, three solutions are studied to obtain off chain data.

3.3.1 Vdex oracles residing on Vdex nodes

Multi party source of truth for customized data schemes. Hash of data can be validated by taking the largest number of datablocks with that hash.

Relays residing on Vdex nodes Outside information, validated data can be retrieved by the contract with Provable API.

3.3.2 Example Data structures

Using the Loopring Protocol FIFO (first-in-first-out) circular buffer, nodes can design their order books to display and match a user's order. This method follows an OTC model, where limit orders are positioned based on price only. [29]

3.3.3 EOS order book

An on-chain order book is a record of offers residing on the Vdex main contract's tables. EOSIO Multi-Index API provides a C++ interface to the EOSIO database. It is patterned after Boost Multi Index Container.

3.3.4 Vdex Meta order book

Liquidity can be augmented by subscribing to other markets. On the vDex nodes, the meta order books serve to store orders from Vdex and other exchanges. Volentix nodes are able to run such services as Loopring or Cext which can give access to order books from other exchanges. On the EOS blockchain, table lookups can only be performed on tables possessing the same schema but since not all order books have the same structure, a data schema management strategy must be put in place in Vdex. Vdex architecture gains flexibility by allowing queries even if the orderbook variables have been modified. Any variable can be added to the orderbook and is kept there for future use. The same principle could be extended to schemas where the variable could be of more complex nature. Built within the period between two order book settlements, this book gathers orders from as many nodes, Vdex, Loopring or other as possible. At the moment the node network settles the meta order book, its Vdex EOS portion should be identical to the Vdex order book residing on EOS.

3.3.5 Consensus and decentralization process of order book settlement

For decentralization purposes, nodes will take turns to settle the order book. The settling node must be designated by the protocol and all order book entries from all nodes must be available to the settling nodes. The RAFT[7] and PARSEC[21] protocols offer elegant and simple solutions. RAFT is a well-established algorithm and is easy to implement. PARSEC is more recent and more efficient, using a Directed Acyclic Graph (DAG) technology and eliminating the need for copying logs. The provided architecture being able to allow dynamic consensus, it will also be possible to use protocols such as Tendermint.

3.4 Order settlement

Order settlement contains familiar elements of conventional financial market transactions. Initially using a FIFO as per the Loopring protocol, Vdex intends to offer market orders and limit orders.

3.5 VTX distribution classes

A cryptocurrency ecosystem requires an array of certain fundamental human constituents who shepherd the project forward. [28] It is essential to compensate those individuals for their participation. Subject to adjustment, Volentix currently anticipates the following allocations:

1. Contributors.
 - (a) 12% An array of individuals, akin to founders, who contribute insights, time and talent, though often they work without early compensation.
2. Supporters
 - (a) Phase 1. 5%. Early passive seed funders.
 - (b) Phase 2. 28%. Funders via qualified pre-sales and possible crowd sale.
3. Facilitators (Advisors, Developers, Promoters, Custodians)
 - (a) Phase 1. 10%.
 - (b) Phase 2. 10%.

Note that requirements for assistance from the sub-classes in this class may differ significantly before and after the project receives substantial funding support, but certain individuals may serve during both phases.

4. Decentralized treasury.
 - (a) 35%. Community members incentivized and rewarded for participation in the progressive development of a decentralized autonomous organization (DAO). A decentralized treasury will be administered by smart contracts and community consensus.

3.5.1 ICO/Crowdsale/Pre-Sales

In light of market conditions at the time of this writing, Volentix is considering timing, means, and terms and conditions of VtX distribution as a function of possible pre-sales and public sale. Please monitor our website for updates.

3.6 Security

3.6.1 Introduction

To shake out certain assumptions, we intend to commence security testing following the prototyping phase. Security concerns are of paramount importance to users and must be addressed. Threats include, for example, an attacker executing malicious code within a transaction or manipulating the order of transactions or the timestamps of blocks. In the following sections, we address certain security measures and specific security threats and remedies.

3.6.2 Contract security

1. Retain vast majority of funds in a time-delayed, multi-signature-controlled account.
2. Use multi-signatures on a hot wallet with several independent processes/servers double-checking all withdrawals, with the concomitant benefit of creating a trusted list of accounts.
3. Deploy a custom contract that allows withdrawals only to accounts verified by KYC/AML.
4. Deploy a custom contract that accepts only deposits of known tokens from accounts verified by KYC/AML.
5. Deploy a custom contract that requires a mandatory 24-hour waiting period for all withdrawals.
6. Utilize contracts with hardware wallets for all signing, including for automated withdrawals.
7. Upgrade broken contracts.
8. Include the ability to pause the functionality of a contract.
9. Include the ability to delay an action of a contract.

3.6.3 Malware detection by auditing processes

The system provides insights on rogue processes during the transaction period with AI analysis residing on the nodes.

3.6.4 Dynamic consensus

By changing protocols without notice, an extra level of complexity is added.

3.6.5 Random diversification

By using the RAFT protocol in the election process, a certain level of randomization is gained with varying length of timeouts.

3.6.6 Multiple factor identification

As in many existing applications, this measure is efficient and already known to the public at large.

3.6.7 Logs

Ensure inspection of logs as control.

1. Raft.
2. Anomaly detection with AI(Numenta).
3. Script investigations of certain non token purchases related addresses.

3.6.8 Transaction as Proof of Stake (TaPoS)

1. Prevents a replay of a transaction on forks that do not include the referenced block
2. Signals the network that a particular user and their stake are on a specific fork.

3.6.9 Double spend

A double spend is an attack where a given set of coins is spent in more than one transaction.

1. Send two conflicting transactions in rapid succession into the network. This is called a race attack.
2. Pre-mine one transaction into a block and spend the same tokens before releasing the block to invalidate that transaction. This is called a *Finney* attack.
3. Own 51+% of the total computing power of the network to reverse any transaction, as well as have total control of which transactions appear in blocks. This is called a 51% attack. This is impossible according to EOSIO, Loopring or Raft. If a block producer takes an unreasonable amount of runtime or is not profitable enough, the process is blacklisted.[29]

3.6.10 Front running

To prevent someone from copying another node's trade solution and have it mined before the next supposed transaction in the pool, a higher fee per transaction is charged. The major scheme of front-running in any protocol for order-matching is order-filch: when a front-runner steals one or more orders from a pending order book settlement transaction. EOSIO and Loopring both have remedies to this. In both cases, keys are not part of the on-chain transaction and thus remain unknown to parties other than the order book settling node.

3.6.11 Forged identities

Malicious users create forged identities to send a large number of small orders to attack Loopring nodes. However, most of these orders will be rejected for not yielding satisfying profit when matched.

3.6.12 Insufficient Balance

Malicious users sign and spread orders the value of which is non-zero but the address of which has a zero balance. Nodes monitor actual balances, update these order states accordingly, and then discard them.

3.6.13 Timing attack

Timing attacks are a class of cryptographic attacks through which a third-party observer can deduce the content of encrypted data by recording and analyzing the time taken to execute cryptographic algorithms. The randomness of timeouts in the raft algorithm prevents this, for instance, at the order book level.

3.6.14 Other EOSIO security attributes

1. No uses of mutex or locks for on-chain parallelisation
2. All accounts must only read and write in their own private database

3.7 Inter chain security

Transactions sent to a foreign chain require some facilities on the foreign chain to be trustless. In the case of two EOSIO based chains, the foreign blockchain runs a smart contract that accepts block headers and incoming transactions from untrusted sources and is able to establish trust in the incoming transactions if they are provably from the originating chain. For chains with an insufficient capacity for processing the IBC proofs and establishing validity, the options degrade to trusted oracles/escrows.

3.8 Multi blockchain

Multi-blockchain information can be obtained by aggregating blockchain timelines in parallel order (with variance in the frequency of when the state is changed) into a comprehensible data structure. This enables a system to trigger multichain load balancers, transfer states, draw data outputs from smart contracts, and trigger execution of transactions on foreign blockchains. Relative block distance, relative global state, and timestamped events are recorded on a global ledger to optimize and confirm transactions before they actually happen on the native chain. This could be used to determine block production coincidence between chains to choose optimal liquidity.[5]

3.9 User experience

As highlighted by the Statement of Purpose, our focus on user experience is primary. We wish to make VtX and the four pillars of Volentix – Venue, Verto, Vespucci, and VDex – easily accessible to and useable by all those who wish to join the community. The user interface makes available relevant market data as well as account information. The experience of VDex should continue to be educational, with templates and simulators to support a superior UX/UI relationship.

Comprehensive customizable and detailed interface

1. Shows the entire market and fluctuations
2. Shows wallet: balance and previous transactions.
3. Shows detailed history with a built-in tax calculator.
4. Contains toggles for advanced features.

3.10 True decentralization

EOSIO is an open-source, scalable infrastructure for decentralized applications. Its goal is a fair and transparent block producer (BP) election process utilizing a democratic delegated proof of stake (DPoS) consensus. Particularly as such a system just begins to proliferate, there will be glitches. Therefore, some degree of retained centralization is inevitable and necessary. But our guiding philosophy is one of decentralization, and our ongoing efforts are targeted to promoting a reduction in dependence on a central authority. For example, initially, we plan to erect a system for electing nodes (when solving order books) that will initially use DPoS to then evolve to using random timeouts for the determination of leaders in an election (RAFT) or Directed Acyclic Graph (DAG) in the PARSEC protocol.

3.11 System recovery

The DHT provides a robust system for recovery in the case of node failure. Security measures are also provided for trading between and among native blockchains. If a chain defies identification, the system defaults to the next block or a short time lock.

3.12 Scalable and modular architecture

To secure the potential for innovation, the principles, concepts, and paradigms proposed by components of the system must favor the decoupling of technologies. Since creating and maintaining distributed and decentralized systems is very complex we must use different strategies:

3.12.1 Minimize state space

Dynamic programming and templating are hard because of the complexity and debugging challenges. Nesting conditions can also seem unimportant for normal program execution. Special attention to these patterns and details in the initial design will maximize efficiency while allowing for easy replacement or addition of components. In the context where CPU, bandwidth, and RAM are monetized, this is even more important.

4 Contributions

The public software repository for Volentix is <https://github.com/Volentix>. All contributions and suggestions to these repositories will be reviewed and integrated.

5 Risk

"The risks associated with the cryptocurrency/blockchain space remain patent. It is still a nascent and controversial area. Substantial time and money can be committed, consumed, and ultimately come to nothing. It is irresponsible to devote capital or other resources, including your most precious asset – time – unless you can afford to expend those resources. Thousands of scam cryptocurrency coins have come and gone, and are yet to come, offering nothing but vaporware and fraudulent guarantees of huge returns on investment. It is a small wonder that regulators speak with aggressive words.

"For those who would eschew outright gambling, and instead wish to consider carefully how to proceed prudently, however, the mandate is to become well educated. These are technical topics, to be sure, but one's most important armament is knowledge. There is a sound future for brilliant digital application use-case incursions into forming innovative economies and functionalities. In perhaps 5-10 years from now, all major businesses will adopt some form of private blockchain. All professionals in law, finance, medicine, engineering, and education will become schooled in digital applications and smart contracts. Ontological harmonization is inevitable as the diverse dialects of humans converge to become the standard global language of artificial intelligence as lightning-fast micro- and macro-transactions come to dominate existence." [22]

All of us at Volentix are dedicating sizeable quantities of work and insights to developing a program premised on empowerment and independence. If you are of a mind to join us, in whatever capacity, then please do so only if you are willing to become educated on the topics contained in this white paper and additional Volentix publications as we share them with our community.

6 Conclusion

Constructs, concepts, and protocols that stand out by their simplicity while retaining their effectiveness helps implement a modular design which enhances the system with the capacity to easily add or replace components with the prospects of carefully advancing functionality as microservices are created. Although certain assumptions made in this paper still remain to be verified, a very distinctive direction for VDex architecture has been distilled as a highly flexible and modular MVP capable of adaptation and reaction to the changing technological ecosystem.

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