



Crypti White Paper

Crypti Foundation

v2.1

September 30th, 2015

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Table of Contents

- I. Introduction
 - A. What is Crypti
 - B. Technical Background
 - C. Key Innovation Factors
 - D. Crypti Components
- II. Clients
 - A. Crypti (Lite Client)
 - B. Crypti: Delegate & Developer Edition (Full Client)
 - C. Mobile Client
- III. Consensus
 - A. Delegates
 - B. Network fees
 - C. Peer-to-Peer
- IV. Core Features
 - A. Usernames
 - B. Contacts
 - C. Multi-signatures
- V. Decentralized Applications
 - A. Virtual Machine
 - B. Dapps
 - C. Dapps Development
 - D. Dapps Computation
 - E. Dapps Consensus
 - F. Dapps Master Nodes
 - G. Dapps Storage
 - H. Dapps Deposits / Withdrawals
 - I. Dapps Tokens
- VI. Sources

I. Introduction

A. What is Crypti

Crypti is a next generation platform that allows for the development and distribution of JavaScript based decentralized applications using an easy to use, fully featured ecosystem. Through Crypti, developers can build, publish, distribute, and monetize their applications within a custom built cryptocurrency powered system that utilizes custom blockchains, smart contracts, cloud storage, and computing nodes; all from within one industry solution.

B. Technical Background

Crypti is written in Node.js¹ on the backend, and HTML5 and CSS3 on the frontend. It works asynchronously and allows for fast processing of all functions such as network transactions. The database uses SQLite to allow the use and running of complex queries.

C. Key Innovation Factors

Crypti is the first decentralized application solution written entirely in Node.js. This opens up the Crypti ecosystem to thousands of current developers with no additional skills necessary. Any web developer who is already familiar with JavaScript and Node.js can immediately jump in and begin building decentralized applications from day one.

Our core goal with Crypti was to create an entire plug and play system that would allow developers to do everything from design, development, publication, and monetization, all from within one platform. By utilizing the Crypti ecosystem, developers can quickly deploy their JavaScript apps to Crypti Hosting & Storage Nodes, gain listing in the Crypti Dapp Store, and have immediate access to Crypti Compute Nodes for execution of the code. All while being backed by the integrity and security of the Crypti sidechain consensus functionality.

To top it all off, all of these cloud functions are run by the users and Crypti delegates who are paid through a built in invoice system (or by the network itself in the case of delegates) and paid in XCR (Crypti's own cryptocurrency) or BTC. It truly is a one stop shop for application development that provides a cutting edge, affordable, and forward-thinking solution.

D. Crypti Components include:

- Decentralized P2P hosting of dapps
- Decentralized P2P storage for dapps
- Decentralized computing
- Sidechain consensus for every dapp
- Crypti and Bitcoin API interfaces
- Developer tools: crypti-cli / Toolkit

II. Clients

A. Crypti (Lite Client)

The regular user will mostly use the lite client, a light-weight Crypti client, to access their Crypti account. The lite client is available for Windows and Mac OS. It does not require an installation process, as it utilizes modern web technologies. It does not act as a network node, as it only connects to other peers which are online via an http connection. This brings several advantages. The user does not have to download the blockchain anymore, which means the application itself stays very small. It does not broadcast secret keys through the network, all data is signed locally on your device. It is possible to make all types of transactions available. If you want to run a delegate node, you can register a delegate account with the lite client. However, it is not possible to run a delegate from it, i.e. creating new blocks. For this you need the full client.

Dapp users can use the lite client for accessing their installed dapps as well. The dapps API and the peers API are available to developers. They make it possible to create quickly and easily Javascript dapps with nw.js² or Electron³.

The full client is the best solution for super users, delegates and developers. It is available for Windows, Mac OS and Linux. Though it is only possible to be a delegate with the Linux client. Lite client users can connect to the full clients to access the network. They can also use them to make API calls, if it is allowed by the full client owner. All full client users download the blockchain from each other through a peer-to-peer connection.

B. Crypti: Delegate & Developer Edition (Full Client)

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C. Mobile Client

The mobile client allows the user to access their Crypti account while on the go. It will be available for both iOS and Android and featured in the Apple and Google Play app stores.

The backend infrastructure for the mobile client will mirror that of our desktop solution. The real change comes in the form of additions and tweaks to the user interface which will allow for a tailored experience on mobile devices. The app has been custom designed to provide a familiar and easy to use mobile interface, much like the Bitcoin or Banking apps you already use on a daily basis. It will also allow you to launch all of your favorite dapps from within the app itself. In the future, we plan to integrate device specific functionalities like the ability to utilize the fingerprint or retinal scan capabilities for added security on your account.

III. Consensus

Crypti is based on the DPoS⁴ (Delegated Proof of Stake) consensus mechanism. This method of consensus was originally created by the BitShares team.

DPoS is based on delegates creating blocks. Delegates are trusted accounts which are elected to be “Active Delegates”. The 101 delegate accounts with the most votes create the blocks. Other delegates are listed as “Standby Delegates”, and can advance to the top 101 list by receiving votes from the other Crypti owners. All users of Crypti have 101 votes available to elect their favorite delegates into the top 101 list. The weight of each of the 101 votes is proportional to the amount of XCR the user has in the wallet the votes are cast from. This total amount is shown on the delegate list as an “Approval”, and is listed as a percentage of the 100 million XCR available that is voted for that delegate.

Delegate promotion to the top 101 or demotion to the standby list happens at the completion of the 101 block generation cycle. Each cycle of 101 blocks is created by the top 101 delegates in random order. The block time is 10 seconds. Newly created blocks are broadcast to the network and added to the blockchain. After 6 to 10 confirmations, a block, along with its transactions, can be considered as confirmed. A complete 101 block generation cycle takes approximately 16 minutes.

In DPoS, forks can occur, but the longest fork wins. Delegates must be online all of the time and have sufficient uptime. Uptime is used to catalogue the reliability of a node by logging each time that it misses a block that was assigned to it. Users vote for the top 101 delegates based on several factors, uptime being one key factor used to make a determination. If a delegate drops below a certain rating, users may remove votes from the delegate in question due to poor performance.

A. Delegates

The function of delegates is covered above in the Consensus section.

To be a delegate, a user needs to register a delegate account. This is accomplished from the client user interface in either the full or lite wallet. Keep in mind that block generation is only possible in the full wallet. This means that you can register a delegate in either version of the wallet but will only be able to perform the delegate functions from a full version of the client. The account number and username will be the same after the delegate registration. All Crypti accounts are eligible to become delegates.

New delegates start as standby delegates. Standby delegates begin with an approval rating of 0% and will need to accrue votes from the Crypti community in order to advance to be one of the top 101 delegates. Block generation is performed by the top 101 delegates only. If you are in standby status, you will not forge any blocks.

The network fee to register a delegate is 100 XCR.

B. Network fees

All valid transactions in the network must be processed. Delegates process transactions and store them in new blocks. For this work, the delegates receive a fee. All transactions in the network must contain some type of fee as a spam countermeasure.

The default network fee for sending an XCR transaction is 0.1%. For example, a 100 XCR transaction includes an additional fee of 0.1 XCR for a total transaction cost of 100.1 XCR.

The following is a list of fees for different types of transactions:

- 0.1% of amount sent for a spend transaction.
- 5 XCR for registering a second passphrase.
- 100 XCR for registering a username.
- 100 XCR for registering as a delegate.
- 1 XCR to add a contact.
- 500 XCR to register a dapp.

Delegates receive the fees from all transactions of the last block cycle (101 blocks). Fees are split equally between all delegates who created a block in that cycle. Delegates who missed creating a block assigned to them during that cycle are not paid.

C. Peer-to-Peer

We are using a standard P2P network⁵, which works on top of the http protocol, and uses json formatted data as a method of data inter-change. The P2P module captures the following information about each peer:

- Version
- OS
- IP
- Port

IV. Core Features

A. Usernames

Crypti allows users to register usernames. Which act as an alias to your account. Other users can send transactions to this username and the linked account will then receive it. This eliminates the need to remember long account addresses.

The network fee for username registration is 100 XCR. Usernames may contain the following characters:

- Traditional Alphabet (Upper & Lower Case): A-Z, a-z
- Numbers: 0-9
- Special Characters: !, @, \$, &, and .

Each username is unique. The length is currently limited to 16 characters. Currently, it is not possible to remove a username from your account.

B. Contacts

Crypti allows users to maintain a contact or friends list. This feature can be used to store frequently used accounts, but can also be used as a reputation system. If an account has many confirmed contacts, it may be considered more reputable than one without.

Contacts work like followers on Twitter. A user is added to the contact list, which will then show as a pending contact request in the user's wallet. Regardless of whether or not the other user accepts the request, they will be shown in the contact list. Once the other user accepts the request, the requester will be added to his contact list as well. Both parties now have a new confirmed contact.

The network fee for adding a new contact or accepting an incoming request is 1 XCR.

C. Multi-signatures

Crypti allows users to create a multi-signature group. A multi-signature group consists of several Crypti users, called group members. Transactions from multi-signature groups can be configured to require some or all signatories for approval.

To achieve this a M of N multi-signature architecture is implemented. All members of a multi-signature group (N) are added, up to a maximum of 16 signatories, and then the required number (M) of signatures needed to approve a transaction is specified.

M must be greater than 1 and less than or equal than N . N is the number of members of the multi-signature group.

Once you initiate a transaction from the multi-signature group, all members will see this pending transaction and decide whether to approve or ignore it. Once the required number of confirmations has been collected, the group will allow the transaction and submit it to the blockchain.

The owners of a multi-signature group may change the rules of the group at any time with the approval of at least M of the signatories.

V. Decentralized Applications

A. Virtual Machine

The Crypti Virtual Machine is a safe Node.js VM. It can run untrusted JavaScript code. Which is a fork of Node.js that uses an API to connect to Crypti and connect Crypti to the VM. The Crypti VM is like the standard Node.js except that it disallows low level operations. For security, Crypti uses Seccomp⁶. This is a sandbox mechanism implemented in the Linux kernel.

Developers can choose from a large library of NPM modules and use all of the power of JavaScript asynchronous programming⁷. The intent is for the global JavaScript community to be able to build within Crypti on top of established and accessible code.

B. Dapps

A dapp is a decentralized application⁸ written in Node.js and JavaScript. It works with the Crypti VM using either the Crypti or soon the Bitcoin consensus algorithm. The Crypti VM is a scalable Node.js application that allows Node.js and JavaScript developers to write dapps. With current web technologies (HTML5/CSS3/JavaScript) the developer is able to create a powerful UI. Dapps can use custom Node.js packages from NPM (the Node.js package manager).

Regular users can launch the dapps on a Linux *Crypti: Delegate & Developer Edition* client or via the regular Crypti lite client on Windows or Mac OS.



C. Dapps Development

Developers write dapps in JavaScript which allows the use of the full ecosystem of Node.js packages powered by NPM. The Crypti VM is integrated with the Crypti API. This API interfaces with the Crypti Blockchain and even with the Bitcoin blockchain. Each dapp runs in the Crypti VM, which removes many possible attack vectors and thus makes it much safer for the end user to start dapps on their local machine. The Crypt API is accessible by the dapp.

To make the dapp development as easy as possible the Crypti Foundation released crypti-cli, a command line interface which creates your own testnet and dapp environment by answering a

few simple questions. Additionally we prepared a Dapp Toolkit, which gives developers a reference implementation of the most important dapp functionalities, and serves as a solid foundation upon which they can start building their decentralized applications.

Many libraries have been written to provide the full Crypti API functionality for developers “straight out of the box”. This API includes:

- Consensus API
- Crypti API
- Bitcoin API
- Database API

To open a dapp, the format: `http://ip:port/dapps/<dapp_id/username>` is used.

D. Dapps Computation

The Crypti Foundation is developing a system that allows for billing of CPU time. Where the Crypti VM uses its API to track how much CPU time is used to run a dapp. As a result, owners of nodes can run dapp master nodes in return for XCR or BTC payments.

The purpose of Crypti is to create a unique ecosystem, of which computation is one part. In the future, Crypti will have a submission manager to submit dapps to candidate nodes offering their service to run dapps and select the nodes meeting the specified resource requirements offering the best combination of price and performance. The node owners will earn revenue from providing computation, memory, storage and other resources.

This is referred to as Dapps Billing. You can compare it to the Heroku platform for deploying applications.

E. Dapps Consensus

Each Dapp has its own unique private side chain which operates in synchronization with the Crypti block time and current block height.

Dapp sidechains are managed by a group of up to 101 master nodes, each of which have block generation enabled specifically for an individual dapp. The primary role of each master node is to process transactions and signify the validity of each block generated on the sidechain.

The signing of blocks by a master node against a given dapp is restricted by the dapp owners. Whom then approve individual Crypti accounts as master nodes, which then are allowed to forge on the Dapp’s side chain.

Sidechain consensus is maintained among the 101 master nodes using the same Delegated Proof-of-Stake (DPOS) method used to secure the Crypti blockchain. This allows individual master nodes to collect fees from each transaction as reward for securing the dapp's side chain.

The motivations behind this form of consensus are to prevent unnecessary enlargement of the Crypti blockchain and to retain individual sidechain autonomy, while at the same time, ensuring the integrity of each side chain is constantly upheld.

It should be noted as an optional alternative in the soon future, Crypti dapps can instead be secured by the Bitcoin blockchain using this same method.

F. Dapps Master Nodes

Dapp master nodes are Crypti nodes with an installed dapp and with block generation enabled specifically for that dapp. Dapp owners need to approve individual Crypti accounts to be permitted to be a master node. The nodes process transactions and generate new blocks which are then secured by the Crypti Blockchain, making them the core of the dapp system.

G. Dapps Storage

It is possible to host the dapps on decentralized peer-to-peer storage networks. The developers can also store data used by the dapps on those networks. There are already a few developed systems on the market and we are testing with our dapp platform. The nodes which host the dapps or store data will receive a fee for this service. The first decentralized storage solution we support is Sia¹⁰. Dapps are stored as a zip package, including the installation packages in Node.js which information are saved in the the package.json file.

As an alternative it is also possible to store dapps using existing centralized solutions, the first will be: GitHub. Allowing developers to host a given dapp's source code and related assets within a GitHub hosted repository.

Once the dapps platform has had chance to mature, developers will be able to update dapps from their associated multi-signature dapp accounts. These multi-signature accounts will require M signatures before any changes can be applied to their associated dapps, according to the dapp's individual multi-signature settings.

H. Dapps Deposits / Withdrawals

Developers can use either XCR or BTC in their dapps¹¹. Users of a dapp may deposit or withdraw funds from any given dapp. When XCR or BTC are sent to a dapp address, the funds appear in the dapp account. The funds will then become available for use within the dapp. This works the same way for BTC deposits as it does with XCR. BTC is sent to a special dapp address and then appears in the dapp Bitcoin wallet.

Dapp accounts are a special type of account created by the owner of a dapp. All deposited XCR or BTC will be stored in the associated addresses. For security reasons, only the use of multi-signature dapp accounts with trusted signers is recommended.

Withdrawals from dapps are processed by master nodes. When a withdrawal request is sent, the dapp master node processes it and moves the funds to the specified withdrawal address in the Crypti or Bitcoin blockchain.

I. Dapps Tokens

Developers may implement custom tokens in their dapps, and use these tokens as the main currencies within their dapps. These tokens may be used in the same way as XCR or BTC, but the tokens cannot be moved directly from one dapp sidechain to another dapp sidechain. They must only move via the Crypti main chain.

VI. Sources

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