

A scalable solution to blockchain interoperability that introduces stronger user safeguards and an emphasis on more revelant products to move industry towards mass adoption

The Universal Protocol Platform, a transformational development for the blockchain industry, will make all cryptocurrencies accessible and convertible on a single network - and in a form significantly more convenient and secure than currently available.

Creating a practical value proposition for the vast majority of people who have yet to participate in the cryptocurrency market, the UP model paves the way towards the mass adoption of blockchain technology by overcoming three of the biggest challenges facing the industry: the lack of interoperability between blockchains, concerns over cryptocurrency security and an existing product set that has been largely focused on serving the speculative fascination of a vanquard few.

Conceived by a coalition of cryptocurrency companies and blockchain pioneers - including Brave, Blockchain at Berkeley, Cred and Uphold - the UP Platform is specifically designed to help decentralized ledger technology achieve mainstream adoption as the universal method for transferring value over the internet and deliver economic benefits to the many, i.e. everyone who has a bank account.

The ecosystem opens up a new world of tokenized digital assets - ranging from Proxy cryptocurrencies such as Bitcoin, to Proxy fiat currencies like USD, to Proxy Private Equity - and facilitates the instant and seamless conversion of different forms of value over a single blockchain, using smart contracts to reduce dependence on centralized exchanges.

Adopting a model of hybrid decentralization, the UP Platform will appeal to blockchain purists by enabling decentralized exchange of all cryptocurrencies and other tokenized assets, while satisfying more risk-averse users by offering a highly-secure wallet option. For ordinary users, the model introduces access to universally desirable benefits like cheaper credit and higher yield on deposits, as well as to safeguards that render cryptocurrencies significantly more practical and convenient to own, such as key recovery, inheritability and loss assurance*.

At the heart of the UP Platform are Ethereum Proxy Tokens, based on a new ERC-20 compatible token, capable of representing any underlying asset held by the platform reserve on a fully-substantiated, 1:1 basis. For every Proxy Bitcoin issued, for example, a 'real' Bitcoin is held in custody, a reserve model that emulates the security of the gold-backed dollar. By translating the value of any cryptocurrency - or other tokenized asset - into the language of Ethereum, Proxy Tokens act as the 'conversion layer' in the ecosystem.

Utilizing the Uphold Reserve, an established ledger serving customers in 184 countries, the UP Platform will publish the value of reserved assets backing Proxy Tokens in real-time on public blockchains. The reserve will also be subject to quarterly third-party audits that will be shared with the community to demonstrate the financial soundness of the Proxy Token ecosystem.

 * Uphold, a member of the UP Alliance, offers \$25MM of first-loss assurance to users in the event of hacking or theft.

Key benefits

- ▶ For financial institutions, the platform solves the technical and custodial challenges of supporting multiple cryptocurrencies on bespoke blockchains: the UPP model provides a single standard compatible with any Proxy Token representing any tokenized asset. As a result, institutions will only have to write their business logic once, for Ethereum, in order to support any cryptocurrency, radically simplifying the integration process.
- For retail investors, the platform provides access to substantially better economics on a first-time, globally uniform basis, and creates a more practical and 'spendable' way of holding cryptocurrencies. For example, users can borrow in fiat currencies against their Proxy Token holdings, a giant leap forward for the industry. Proxy Tokens also make cryptocurrencies far less risky to hold by introducing many of the safeguards associated with mature financial assets, such as fund recovery and easy inheritability.
- ▶ For centralized exchanges, the platform dramatically streamlines the process of listing new cryptocurrencies, currently an expensive and time-consuming task that can take weeks, if not months, of work. After the introduction of the Universal Protocol, exchanges will only have to add Ethereum ERC-20 support once in order to list Proxies representing any cryptocurrency or other tokenized asset class.
- ▶ For innovators, the UP Platform provides the freedom to create bespoke blockchains for specific projects, since it makes any blockchain readily compatible with the widely-adopted Ethereum network and its ecosystem of smart contracts, DApps and decentralized exchanges.

Transparency Framework

The Universal Protocol Platform is run for the benefit of participants in the ecosystem, and operates with a revolutionary degree of transparency. For example:

- ▶ The platform publishes the value of the reserve assets backing all Proxy Tokens and every supporting transaction in real-time, on the underlying public blockchains.
- The reserve is audited auarterly by reputable third-party firms with the audit reports published and shared with the community.

This document is confidential and is not for distribution. This document contains general information and may not reflect current developments with Universal Protocol or address your situation. Information may be changed or updated without notice. All information is provided without any representation and without any warranty of any kind, either express or implied, including but not limited to, accuracy, relevance, completeness, suitability or non-infringement. The information contained herein is provided for informational purposes only and is not an offer to sell, and shall not be deemed a solicitation of an offer to buy, any tokens. You should not act or refrain from acting on the basis of any content included in this document without seeking legal, tax or other professional advice. Any product, process or technology referred to herein may be the subject of other intellectual property rights reserved by Universal Protocol or its partners and are not licensed hereunder.