

Whitepaper

Hatu token version 1.1



“Chúng tôi phát hành token dành riêng cho lĩnh vực gọi vốn cùng đầu tư vào nhà máy sản xuất về sản phẩm gỗ và nguyên liệu tái tạo”.

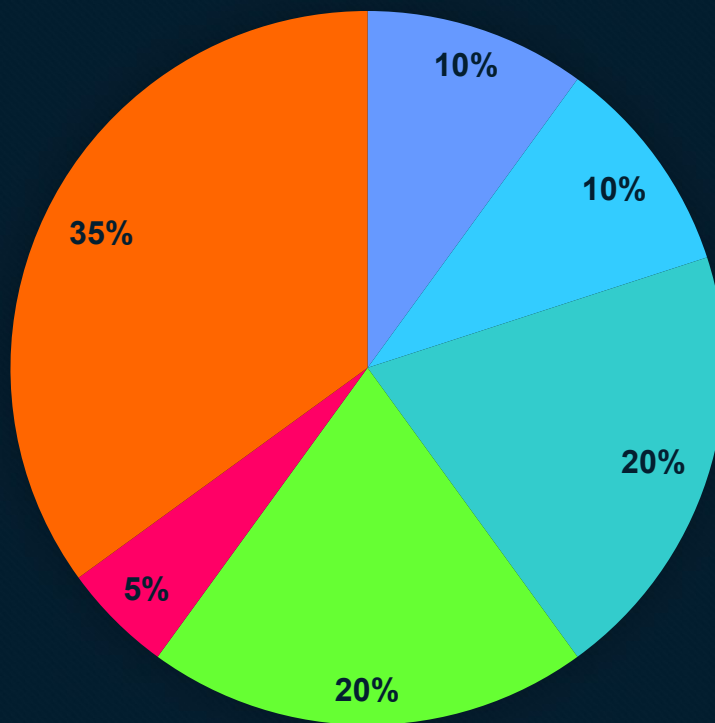


Summary!

Summary 3 Since the birth of Ethereum, the first major wave (2017-2018) of cryptocurrencies was crowdfunding through ICOs to develop smart contract platforms and decentralized applications. The second wave (2020) is led by decentralized financial applications. The third wave (2021) saw the explosion of NFTs and blockchain games. This is the first mass adoption of blockchain and cryptocurrencies. The cryptocurrency market has enjoyed significant growth in recent years, but still lacks a strong connection to the traditional financial industry. Thousands of blockchains have been built within a few years, most of which belong to two separate worlds: public chains for cryptocurrencies and decentralized finance, and consortium/private chains for operations of the enterprise. Many people think that blockchain is not only a breakthrough technology but also a foundation technology. Blockchain is building Internet 2.0 - Internet of Value, in which assets can be stored and transferred on a digital platform without boundaries or obstacles. A new era of real digital and sharing economy has just begun with blockchain, expanding to every industry like trade finance, e-commerce, real estate, and more. With a firm belief in the future of digital economy based on blockchain technology, we aim to build Meychain, an interoperable and extensible blockchain platform, along with application protocols to provide new infrastructure and services to the real estate industry. Meychain decentralized financial infrastructure for real estate, one of the most important industries in the world, allows all property owners to access capital and everyone to invest freely. Meychain provides a viable infrastructure and applicable protocols for building decentralized financial applications dedicated to collateral and asset management. Meychain enables real estate developers and traditional financial institutions to use blockchain and cryptocurrencies with full authority and compliance, then drives widespread blockchain and DeFi adoption in actual activity. Meychain is envisioned as an interactive ecosystem of seamless decentralized financial applications based on digital blockchain and cryptocurrency. Meychain pioneers the next wave of connecting traditional financial institutions with the crypto space and driving blockchain applications in the traditional real estate industry. Keywords: blockchain, consensus, cryptocurrency, cross-chain interoperability, decentralization, decentralized exchange (DEX), decentralized finance (DeFi), Ethereum, stablecoin, proof of stake (PoS), real estate, non-fungible tokens (NFT).

1 An overview of the prospects of the blockchain real estate market 6 According to a 2015 World Economic Forum survey of more than 800 executives and media technology experts, 58% of respondents assumes that 10% of information about global GDP will be stored on blockchain (Deloitte, 2017). Bitcoin - the currency associated with blockchain technology along with cryptocurrencies is still the king of the investment portfolio during the blockade that has crippled the global economy due to the impact of the Covid-19 pandemic and the government countries seem to be more open to this technology trend. The blockchain technology and cryptocurrency market is also more diversified and mature (Blockchain Report 2020). The Deloitte 2017 report also pointed out that companies need to consider and evaluate five prerequisites before starting to apply blockchain to real estate transactions, assessing costs and benefits, thereby assessing the level of blockchain in real estate transactions. improvements to existing systems and interoperability with various technological systems used by stakeholders in real estate transactions. The report also concludes that among the core processes of real estate transactions, those related to real estate rental and sale transactions are ripe enough to adopt blockchain technology, as it can be leveraged. utilize the inherent benefits of this technology and meet the pre-requisites of use (meeting necessary and sufficient conditions).

Allocation rate



■ Management team ■ Reserved ■ Factory investment
■ Commodity trade ■ Advertisement ■ market

Development team



Mr. Tran Lucky



Mr. Alice Tu

Joint investment in production and long-term

A stylized illustration of space exploration. It features a blue planet with a ring system, a pink rocket with a yellow star above it, and several yellow stars scattered across the dark blue background. The illustration is positioned to the right of the main title.

Towards the production of renewable materials from wood

Manufacturing sector

Woodchips



Coal dust



Wood pellets



Clinker



Forest firewood

