

Unit Lightpaper



Creating a more inclusive and fair economy through equal opportunities and open communities, for all.





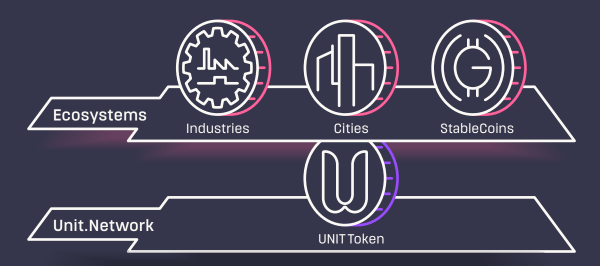
Contents

Unit – A New Era of Tokens	03
Core Functionality	05
Unit Ecosystem	06
Unit Tokenomics	07
UNIT Token	08
UNIT Treasury	09



A New Era of Tokens

Unit Network is a layer 1 blockchain built using the Substrate framework by Polkadot/Web3 Foundation. It provides the technological and economic infrastructure for mainstream adoption of the Token Economy – a near-future in which millions of tokens fuel borderless economies to power the globe.





Unlike the speculative tokens of dubious value in the market today, project tokens created on Unit Network have three levels of value: (1) Floor Value - the current value of a token's treasury reserves, (2) Market Value - the market's discounted expected future value of a token's treasury reserves, reflected in the USDU-TOKEN liquidity pool price on the Unit exchange, and (3) Retail Value - the above-market value in goods or services a token creator will trade for a token, acting as both a "buyback premium" and a loyalty reward.

Project, business, or personal tokens can be funded by any Level 1-3 tokens, each of which are backed by Level 1 digital reserve assets such as Bitcoin and Ethereum (please refer to page 6, "Levels of Tokens"), which are backed by the UNIT token, which holds in reserve major existing digital assets like Bitcoin and Ethereum. This tightly woven infrastructure remakes outdated finance and accounting models, ensures free flow of worldwide value, and unleashes global human cooperation at scale, enabling access to wealth and opportunity from the inside-out.

On a path to be the #1 token-builder blockchain technology platform, with tens of millions of tokens, Unit Network's easy-to-use tools enable anyone to seamlessly build a token value ecosystem that represents a person, idea, brand, business, industry, city, or anything else one can imagine.

Unit is leading the next major wave in global crypto asset adoption, empowering personal ownership and dignity regardless of age, geography, race, or gender. With this innovation, we are entering a New Era of Tokens - an era that brings us together, once and for all.



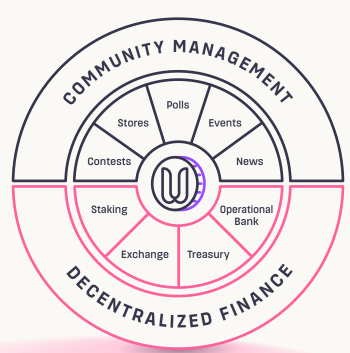
Core Functionality

New paradigm of crowdfunding, governance and verifiable ownership secured on a distributed network, owned by the users.

Unit Network provides a free, simple and secure pathway for businesses, projects and individuals to create their own tokens, which can be 'community' or 'social' tokens. This enables anyone in the world to participate in and benefit from all token-based economies they have helped to build.

Features

- Build and grow a Token (Bank, Treasury, Exchange (AMM) and Staking)
- Engage and manage your community (Polls, Stores, Contests, Events, News, Papers)
- · Use free market banking
- Raise capital and get returns from trading, exchange and staking





Unit Ecosystem

Fueling the Stakeholder Economy.

The Three Pillars of Unit

Unit Network: unit.network

The fastest and most innovative tokenization platform available

Unit Foundation: unit.foundation

Decentralized organization driving growth and innovatgion consisting of all Unit core team members

Unit Global

Decentralized organizatgion consisting of all Industry and City team members

The Five Unit Growth Initiatives (C.V.M.U.N.)

Unit Conference: unitconference.com

The fastest and most innovative tokenization platform available

Unit Ventures: unit.ventures

Decentralized organization driving growth and innovatgion consisting of all Unit core team members

Unit Masters: unitmasters.org

A free 6-week educational program focusing on the fundamentals of blockchain, cryptocurrencies and tokenization

Unit University: unituniversity.com

A knowledge resource repository for the Token economy with updated university papers and articles covering existing/new projects & people

Unit News: unit.news

Daily news, interviews and updates for the UNIT Token economy

The Five Types of Tokens



5. Projects

- Individual projects withing the Token economy
- Backed by Blue Chips + UNIT + Industry/City/Stable

4. Agencies, Funds

- Supporting the implementation and growth of project Tokens (analogous to web development agencies, advisory firms or funds)
- Backed by Blue Chips + UNIT + Industry/City/Stable

3. Industries, Cities, StableCoins

- Subset (index) of the UNIT Token economy
- Backed by Blue Chips + UNIT

2. UNIT Token

- Powering the Token economy
- Backed by Blue Chips

1. Blue Chips

 BTH/ETH/DOT/SOL/MATIC\BNB/KUSAMA (Wrapped in BTCU/ETHU, etc. for use on the Unit Network)



UNIT Tokenomics

UNIT Token Supply and Distribution

Total Issuance

100,000,000 UNIT



Unit Core Team 20,000,000 UNIT

5 Year Vesting Period 3 Year Cliff Period

Allocated up to 200 Core Team Members (100,000 UNIT each)

Operational Reserves 14,000,000 UNIT

Initial Token Offering 66,000,000 UNIT

10% to Operations 90% to UNIT Treasury

Stored as Reserve Assets in BTC, ETH, DOT, SOL, BNB, ADA, MATIC, KSM



The UNIT Token

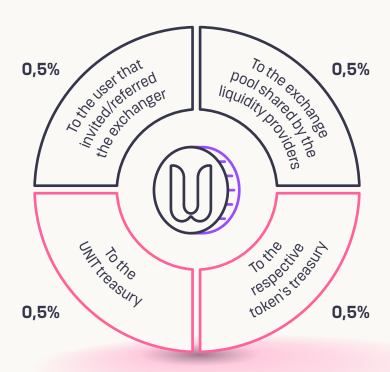
UNIT is the Native Token of the Unit Network and Ecosystem

Token Utility

- UNIT powers the Unit Network and secures the Unit Network blockchain
- Reserve token to purchase industry, city, agency, stable, project, personal and other tokens
- Runs operating nodes (gas fees for running nodes which go to network node operations and validators)
- Can be traded via exchange or transfered/deposited/withdrawn
- Used as collatoral for Unit Vaults, allows for decentralized/wrapping of networks (upcoming)

Users can Earn Unit by

- Providing liquidity to the UNIT-USDU liquidity pool by staking UNIT and USDU to receive 0,5% fee, which is split amongst all liquidity providers on all UNIT-USDU trades (perpetually)
- Receiving 0,5% on exchange fees from the referrals (perpetually)





The UNIT Treasury

Underlying reserves that are building the fundamental value (floor price)

Every token created on Unit Network has access to several powerful features to help creators build and manage their token economies, the most important of which is arguably the Treasury.

When digital assets are transferred into a token's Treasury, they are only redeemable by token holders — who can choose to sell their tokens back to the treasury and redeem whichever digital assets have been sent there.

There are two ways that digital assets are sent to a token's treasury. The first is by the token creator who can transfer funds from their Unit bank or wallet. The second is during an exchange with the token, which will automatically send 0.5% of the exchange fee to the token's treasury.

Therefore, we have a mechanism by which any user can establish the floor price of a token and substantiate the token's value with deflationary digital assets like Bitcoin.