



WELCOME TO NIMBUS

Nimbus is a blockchain-based digital financial platform built with the goal of creating a safe, transparent, and efficient investment environment for the global community. Nimbus focuses on harnessing the potential of blockchain to provide stable financial solutions while promoting the development of a decentralized ecosystem.



IMPORTANCE IN THE MODERN FINANCIAL CONTEXT



blockchain Become where ecosystem any application decentralized can access and use offchain data.



MISSION

Provides a single Layer 1 platform that integrates oracle protocols and crosschain validation right from the core layer.



OPERATING PHILOSOPHY

blockchain. Re-founding / Building an open, transparent, and connected infrastructure for Web3, AI, and global finance.



ABOUT US

NIMBUS was founded by a group of technology and finance experts with a mission to redefine the way of investing in the digital world. We believe that blockchain is not just a technology, but also a tool to help millions of people optimize their assets.





NIMBUS FEATURES

- Independent development, independent of intermediary platforms, ensuring maximum control and transparency.
- Experienced technical team in developing decentralized systems.
- Friendly community environment, fast and efficient support.
- Committed to long-term investor benefits, focusing on sustainable development.



REDEFINING THE LIMITS OF BLOCKCHAIN WITH NIMBUS

A NEW VISION FOR BLOCKCHAIN

Nimbus is a platform that completely re-architects how blockchains interact with data and the real world. While most blockchains today are limited in their ability to access market data, verify external events, and communicate with the Web2 ecosystem — Nimbus breaks that limit right from the Layer 1 level.

BREAKTHROUGH FROM LAYER 1 LEVEL

With its native built-in decentralized oracle (NTSO) and bridgeless cross-chain validation protocol (State Connector), Nimbus is establishing a real-time data platform for Web3, Al, institutional finance, and real assets (RWA). No longer a competing Layer 1, Nimbus is becoming an indispensable infrastructure layer for the entire global blockchain network.







CORE TECHNOLOGY NIMBUS ARCHITECTURE

Nimbus's primary goal is to enable smart contracts to access high-quality, secure, and decentralized data, from both other blockchains and off-chain.

- BLOCKCHAIN LAYER-1 EVM COMPATIBLE
- NIMBUS TIME SERIES ORACLE (DECENTRALIZED ORACLE)
- STATE CONNECTION PROTOCOL
- MULTI-CHAIN INTERACTION
- SECURITY SYSTEM





BLOCKCHAIN LAYER-1 EVM COMPATIBLE

Nimbus is fully compatible with Ethereum Virtual Machine (EVM) allowing easy deployment of smart contracts using Solidity, using tools such as Hardhat, MetaMask, Wagmi...

Powerful infrastructure helps deploy Web3 applications quickly and securely.



NIMBUS TIME SERIES ORACLE (DECENTRALIZED ORACLE)

NTSO (Nimbus Time Series Oracle) is a decentralized oracle that integrates directly into the Nimbus platform.

- Provides real-time data such as token prices, market rates.
- Data is provided by hundreds of data providers, competing by staking NIM tokens.
- Data is aggregated using a weighted median method
 increasing accuracy and preventing manipulation.
- Continuous data updates help dApps access data securely and transparently.





STATE CONNECTION PROTOCOL

State Connector is a protocol that allows event verification from other blockchains and from Web2 – in a decentralized and secure way.

- Instead of using centralized bridges, Nimbus uses a network of validators to authenticate events from external systems.
- Allows event validation from other blockchains.
- Data is encrypted using Merkle Tree and sent onchain with proof of authenticity.







MULTI-CHAIN INTERACTION

Nimbus allows blockchains that do not support smart contracts to interact with smart contracts on Nimbus by:

- Turn them into FAssets wrapped assets.
- FAssets can be used in DeFi, NFT, GameFi, lending, farming...

Collaborate with NTSO and State Connector to ensure transparent asset status and price data.



SECURITY SYSTEM

- Nimbus uses Proof of Stake (PoS) as its consensus mechanism.
- Users stake NIM tokens to become validators or delegate to other validators.
- The daily NIM reward system incentivizes participation and security of the network.







THE IMPORTANCE OF NIMBUS

- It is a blockchain platform with oracles and cross-chain protocols integrated from the foundation layer (layer 1).
- Solves one of the biggest problems of blockchain: the ability to access external data in a secure and decentralized way.
- Helps build applications such as: Lending by market price, AI data, Web3 identity, traditional finance combined with DeFi...



FUTURE VISION

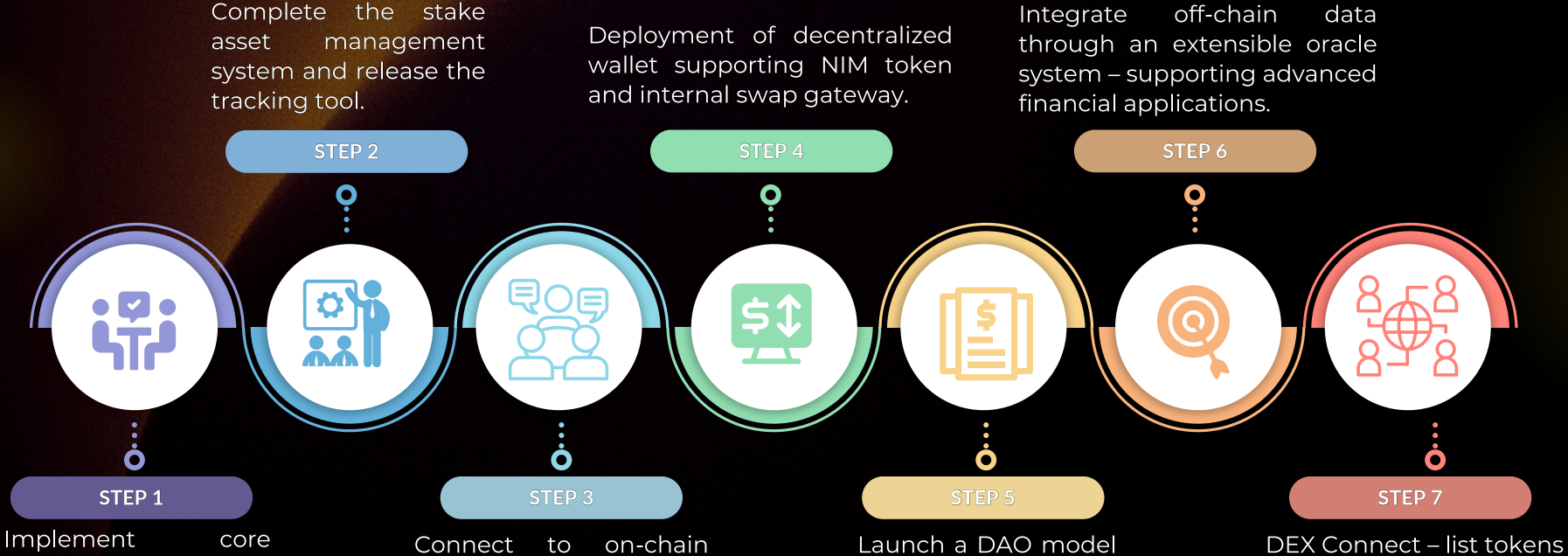
Nimbus is more than just a DeFi platform – it is the decentralized data infrastructure for the entire Web3.

- Support building DAO with accurate information from the market.
- Applications in the field of AI, metaverse, real assets (RWA).
- Bridge between blockchain and the real world through verified data.





DEVELOPMENT ROADMAP



interface with internal authentication mechanism.

Connect to on-chain oracle system – integrate decentralized reward tracking model.

Launch a DAO model for the community to jointly govern and propose changes to the platform.

DEX Connect – list tokens and activate launchpools. Scale the ecosystem with a global network.



LISTING IMPLEMENTATION PLAN



08/2025

Audit code and smart contract NIM token (enhance listing standards).



09/2025

Standardize tokenomics, prepare legal documents and communication materials.



10/2025

Sign a memorandum of understanding (MOU) with the exchange.



10/2025

Start global prelisting communication s campaign.



11/2025

Official listing of NIM token on major exchanges.



11/2025

Organize AMA events, list communication and launchpool activation.



MEMBER



Sergey Nazarov

(Co-Founder and CTO)



Dr. Gavin Wood

(Chief Data Architect / Chief Research Scientist)

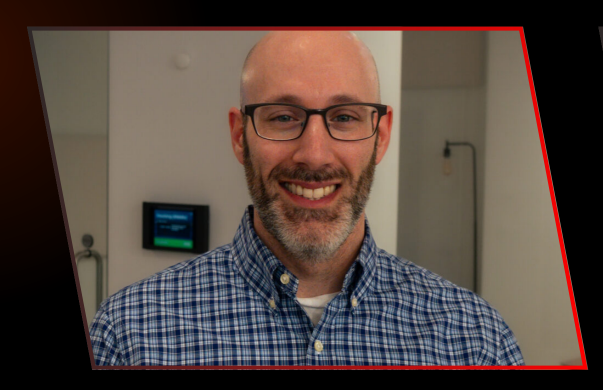


Robert Leshner

(Head of DeFi Ecosystem)



MEMBER



Jake Chervinsky

(Chief Legal & Compliance Officer)



Hart Lambur

(Head of Cross-chain Infrastructure)



Robert Leshner

(Strategic Advisor / VC Relations)



ABOUT NIM TOKEN

Token Name

NIMBUS

Symbol

Total supply

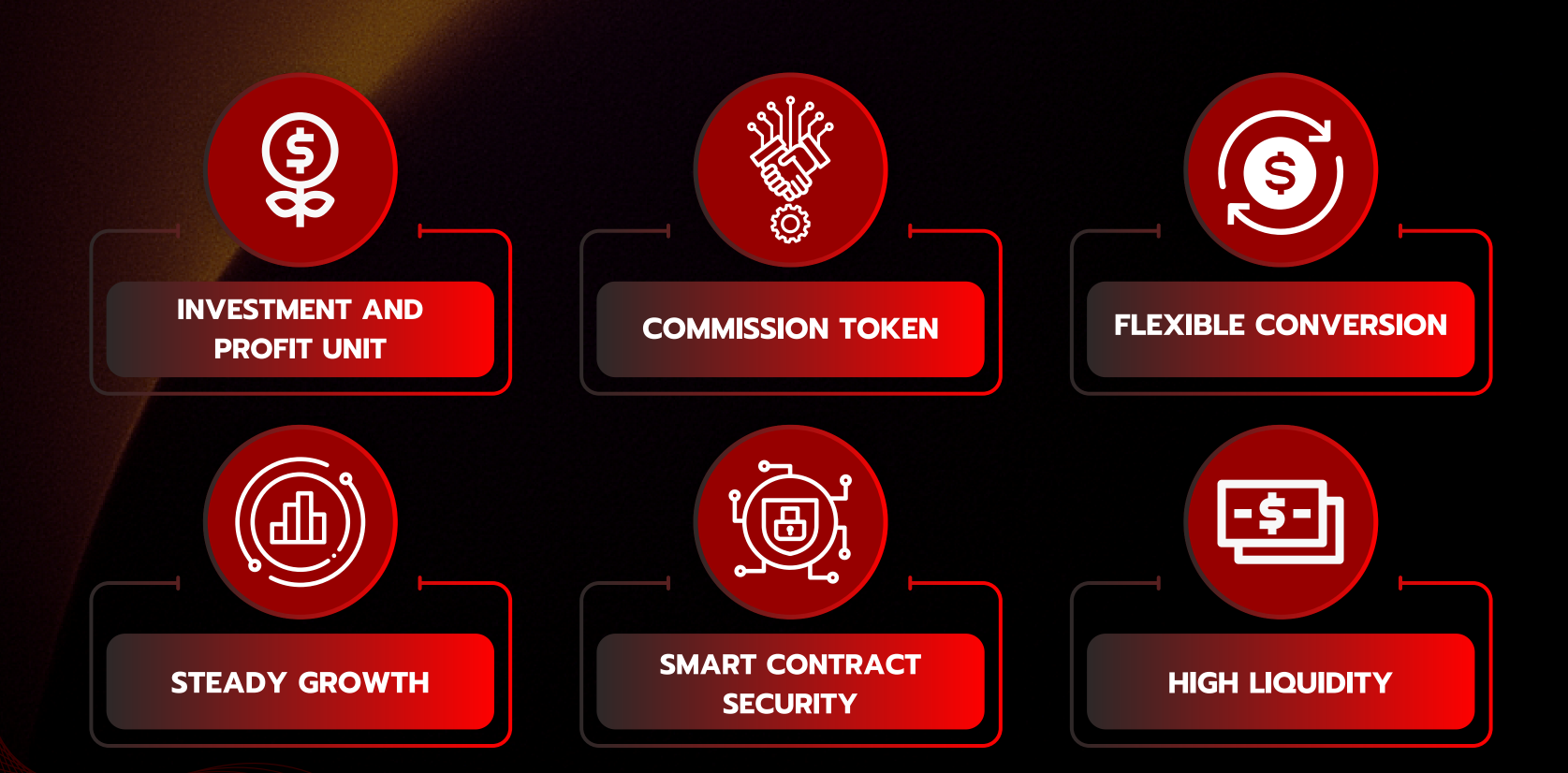
NIM (300,000,000)

Current price at \$0.1 / NIM





INTRODUCING NIM TOKEN





INVESTMENT PACKAGE

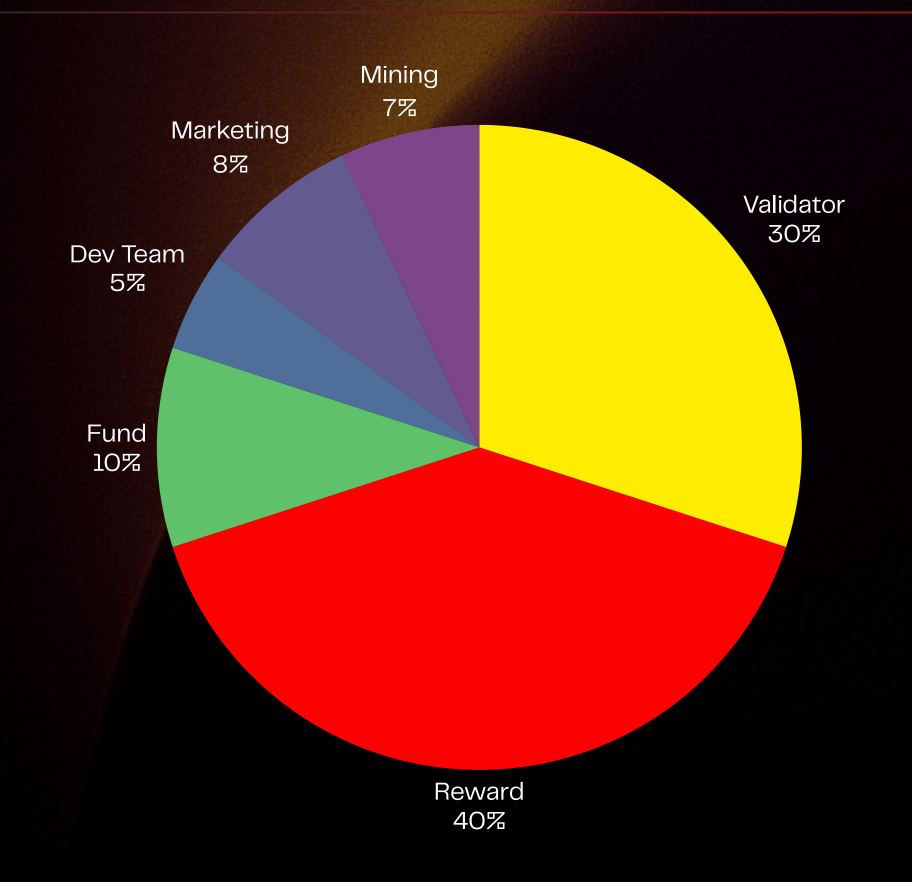


Special: Input USDT Swap to NIM Token to deposit and receive interest in NIM Token.

Principal returned after 12 months.



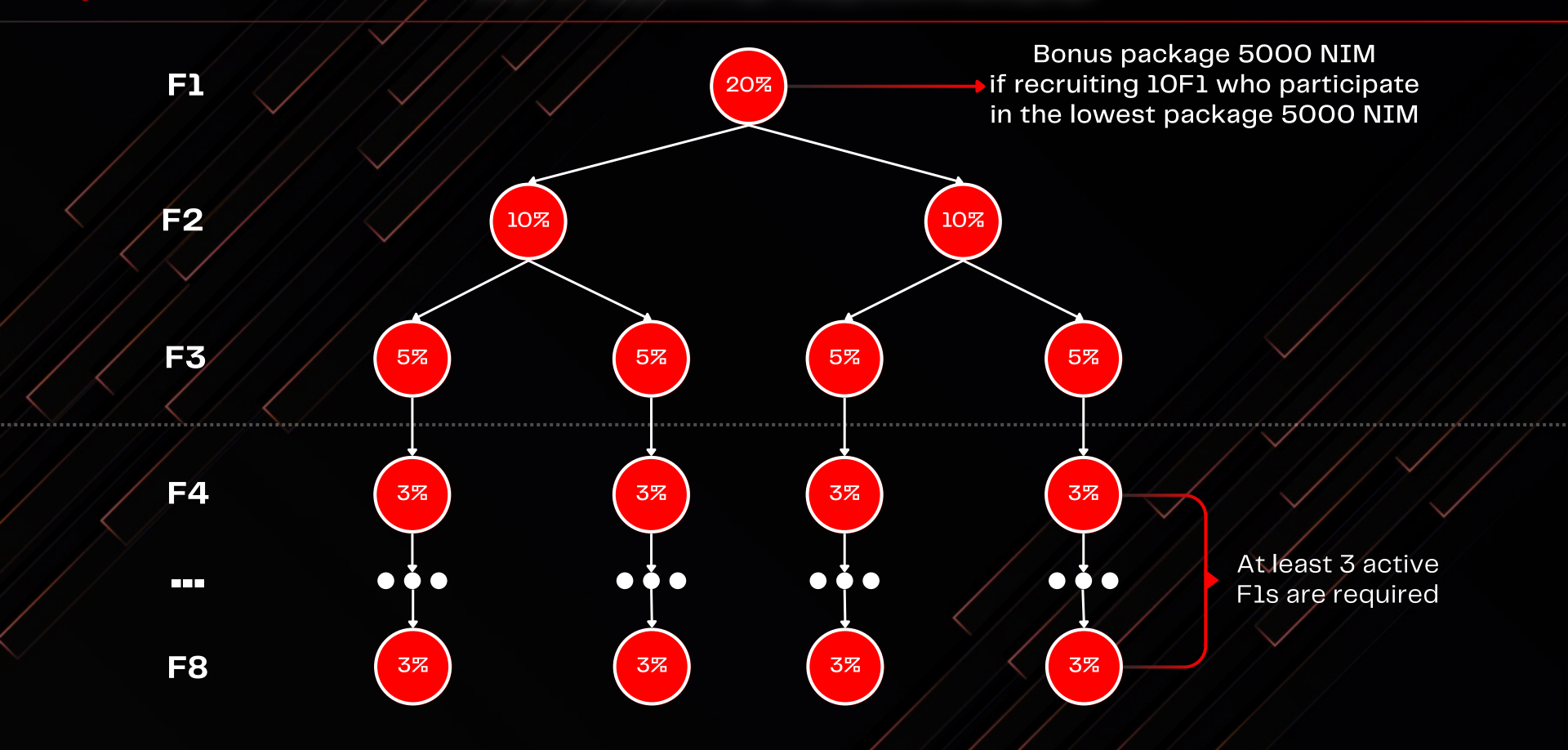
TOKENOMICS



- Validator: 30% 90,000,000 NIM
- Reward: 40% 120,000,000 NIM
- Fund: 10% 30,000,000 NIM
- Dev Team: 5% 15,000,000 NIM
- Marketing: 8% 24,000,000 NIM
- Mining: 7% 21,000,000 NIM



AFFILIATE REWARDS



Nimbus REASONS TO CHOOSE NIMBUS



ABSOLUTE CONVENIENCE

UNLIMITED ACCESS

The system operates continuously on a decentralized platform. Investors can operate anytime, anywhere with just a crypto wallet.

INSTANT TRADING

All investment, withdrawal, and swap orders are confirmed directly on the blockchain, minimizing latency and maximizing transaction performance.

WEB3 STANDARD SECURITY

MULTI-LAYER ENCRYPTION

Assets are encrypted, stored as smart managed and automatically, contracts eliminating the risk of human or hacker intervention.

TWO-FACTOR AUTHENTICATION

The system requires authentication wallet combined personal with 2-factor authentication (2FA), allowing access only from the authorized owner.

COST OPTIMIZATION

LOW TRANSACTION FEES

Nimbus operates on a private blockchain infrastructure where swaps and reward distributions take place internally, significantly reducing costs.

AUTOMATION

The entire process, reward distribution and return is handled through smart contracts.

