

# SAFEGONECHAIN

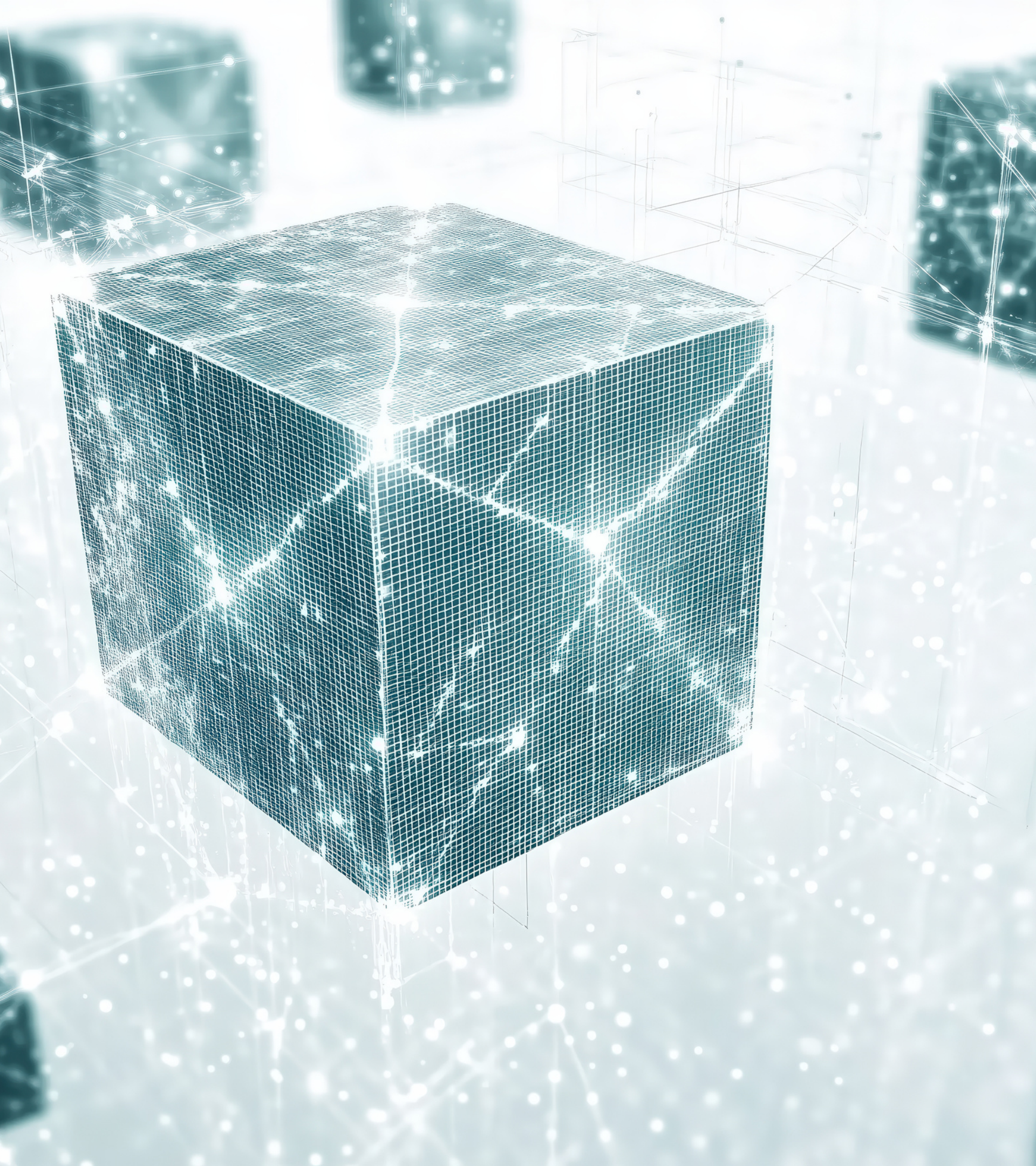


SAFO Public  
Roadmap  
(2022-2030)

SAFO

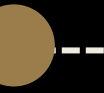
# SAFO

A clear overview of the  
SafeOneChain development  
journey.



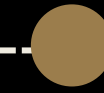
# ROADMAP

## FOUNDATION



Establishing the core ecosystem  
Launch of early SAFO product suite across BSC, Ethereum, Solana, Sui, Base  
SAFO Staking Hub released (Staking-as-a-Service, OTC Staking-LP, NFT Staking)  
SAFO Staking Launchpad goes live  
SAFO token becomes multichain on BSC only in this phase  
Core governance, compliance and ecosystem design completed  
Financial Guarantee NFTs (Initial Introduction)  
Lifelong claim coverage (no expiration)  
Permanent protection linked to defined platform-related incidents  
Establishes the first trust and assurance layer  
No AI monitoring in this section

## EXPANSION



Growing and upgrading the product landscape  
Expansion of BetBotX prediction infrastructure  
SAFO Bots for controlled liquidity and market-making  
Full UI/UX upgrades and significant functionality improvements across ALL existing SAFO products  
Modernized dashboards, enhanced automation, cross-chain interface consistency  
New Product Development Planning  
SAFO DEX & Perpetuals  
SAFO Wallet  
SAFO Crypto Credit Card  
SAFO Bridge  
SAFO Arbitrage Platform  
SAFO Real-World Asset (RWA) Platform  
Multichain Token Expansion – Level 1  
SAFO token expands from BSC to: Ethereum  
Solana

## UTILITY

Activating real utility across the entire ecosystem

SAFO token becomes functional across staking, launchpad, automation and prediction tools

All SAFO products stay multichain

No forced migrations or token swaps

Early workflow anchoring to SAFO governance and audit logic

Supported across BSC, ETH, SOL, Sui, Base

## BLOCKCHAIN

Testnet Launch  
Full SAFO Testnet deployment  
Validator onboarding tests  
Governance simulations  
Stress tests including congestion testing  
Validation of the inverse congestion fee model  
Multichain Token Expansion – Level 2  
SAFO token expands into:  
SAFO Chain  
Mainnet Launch  
Launch of the industrial SAFO Proof-of-Authority blockchain  
Deterministic finality and transparent governance  
Legally registered validators only  
Introduction of the first AI-assisted monitoring components  
Inverse Congestion Fee Model  
Higher chain usage → lower fees  
Industrial-level predictability  
Eliminates fee spikes caused by congestion

## INTEGRATION

Integration Model  
Anchoring Stage  
Products anchor verification and audit events to the chain  
Selective Integration  
Optional migration of governance or settlement processes  
No forced liquidity or token movements  
Optional Native Operation  
Products connect deeper only when required for compliance or operational value

## AI Oversight for SAFO Chain

AI-assisted monitoring for contract behavior, validator operations and network states

Designed to support forensic analysis, anomaly detection, rule-based alerts

Always human-supervised, never autonomous

## Neural Network Integration

(Live Analysis / Threat Detection / Real-Time Response)

A new advanced layer integrated into the SAFO Chain's security architecture: Neural networks continuously monitor the blockchain environment

Real-time scanning of: smart contract activity validator behavior transaction patterns network anomalies

Detection of emerging threats, exploits, and suspicious activity in live mode

Automated risk flags and rapid action recommendations delivered to human operators

Supports incident mitigation by identifying high-risk actions before propagation

Designed for industrial-grade security, compliance and continuous operational assurance

## Quantum Security System

A long-term, future-proof security layer integrated across the chain:

Introduction of quantum-resistant cryptographic components

Protection of validator keys and signing mechanisms

Post-quantum secure hashing and signature schemes

Ensures long-term data integrity and forward security

Builds resilience against future quantum-capable threat actors

## Product-Level Integration Points

Integration Model

Anchoring Stage

Products anchor verification and audit events to the chain

Selective Integration

Optional migration of governance or settlement processes

No forced liquidity or token movements

Optional Native Operation

Products connect deeper only when required for compliance or operational value

## AI Oversight for SAFO Chain

Each SAFO product links into the chain as required:

Staking Hub anchoring of staking and OTC-LP events

Launchpad lifecycle anchoring

BetBotX validation anchoring

Arbitrage Platform settlement checkpoints

DEX operational integrity signals

RWA lifecycle tracing and compliance records

All integrations remain:

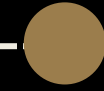
optional

modular

risk-isolated

non-disruptive

## GLOBAL MATURITY



Long-term industry alignment and international adoption

Growth of validator network across compliant jurisdictions

Adoption in logistics, aerospace, pharma, manufacturing and defence-aligned industries

Full activation of the SAFO RWA platform

Global partner and enterprise ecosystem expansion

Extended AI & neural network governance tooling

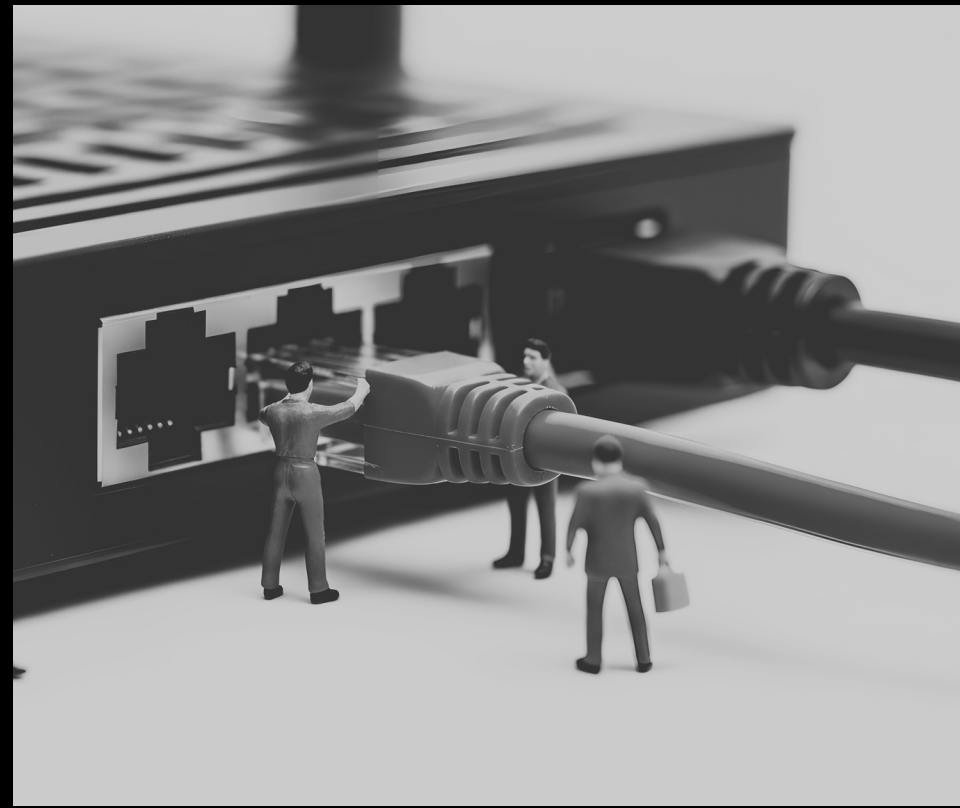
Establishing SafeOneChain as a long-term infrastructure layer for regulated global industries

# ROADMAP

X

Medium

# CONTACT US



Telegram

[safeonechain.com](http://safeonechain.com)