WHITEPAPER EN

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I. INTRODUCTION

Welcome to Zentech, a comprehensive blockchain technology ecosystem designed to foster innovation, connect communities, and create sustainable value. In the era of digital transformation and the explosion of decentralized technology, Zentech was born with the vision of becoming a pioneering platform, bringing comprehensive and transparent solutions to users worldwide.

Zentech is more than just a blockchain ecosystem; we are a combination of technology, education, finance, and community, with core components including:

Zentech Blockchain

A powerful, independent blockchain platform, optimized for decentralized applications (dApps).

Zentech Coin (ZEN)

The official cryptocurrency in the ecosystem, serving as a medium of exchange and store of value.

Zentech DeFi

A decentralized financial solution, creating transparent investment and financial opportunities.

Zentech NFT Marketplace

A digital marketplace for unique digital assets, supporting the creation and trading of NFTs.

Zentech GameFi

Fantasy Adventure Ecosystem Builder PvP Arena

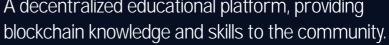
Zentech, a combination of gaming and decentralized finance (DeFi), creates an opportunity to play and earn.

Zentech DAO

A decentralized autonomous organization where the community has a say in the direction and development of the ecosystem.

Zentech Education

A decentralized educational platform, providing



The Zentech ecosystem is built on core values: TRANSPARENCY, SECURITY, EFFICIENCY, AND SUSTAINABILITY. With the support of advanced technology, we are committed to bringing the best experience to users, while contributing to building a decentralized world where everyone has the opportunity to participate and develop.

Our journey has just begun. Through this whitepaper, we will provide an overview of the vision, mission, development strategy, and technical aspects of the Zentech ecosystem. Join us to create the future of blockchain technology!

Zentech builds an ecosystem that focuses on creating real value, providing useful applications, and building a community.

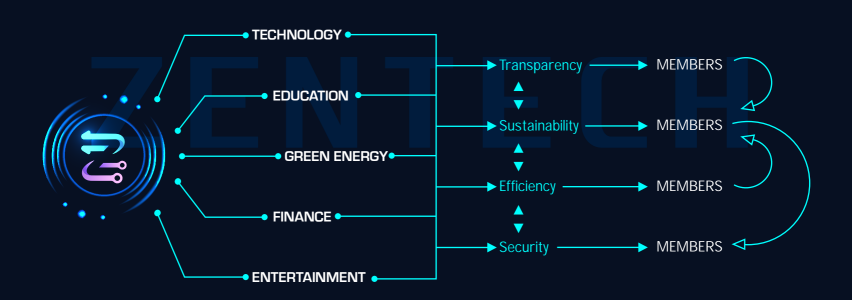
Core Value Positioning

Main Objective

Zentech Coin (ZEN) serves the field

Technology, education, finance, entertainment, and green energy. Solving real problems

Identify the problems that Zentech Coin (ZEN) will solve
Reducing transaction costs, making data transparent, or increasing transaction processing speed.



II. ZENTECH BLOCKCHAIN

Zentech Blockchain will be the core platform in the Zentech ecosystem, providing a powerful, secure, and flexible technology infrastructure for DeFi, GameFi, NFT Marketplace, and many other applications. Here is a detailed plan to build this blockchain.

Vision

Develop an efficient, decentralized, and user-friendly blockchain that fully supports projects in the Zentech ecosystem.

Target

Ensure scalability, high transaction processing speed, and low cost.

Easy integration for external developers and projects.

Provide tools to optimize user and developer experience.

2.1. Technology architecture & Consensus mechanism

Proof-of-Stake (PoS), Delegated Proof-of-Stake (DPoS)

Ensure energy efficiency, high transaction speed, and encourage staking from the community.

Support validators to validate transactions and secure the network.

Sharding

Increase scalability by dividing the blockchain into shards, each shard handles a portion of transactions independently.

Scalability

Layer 2 Solutions:

Integrate Layer 2 solutions such as rollups (Optimistic Rollups) to reduce load and increase transaction speed.

Cross-chain support:

Connect to other blockchains through decentralized bridges.

Smart Contracts

Support popular programming languages such as Solidity or Rust to easily build and deploy decentralized applications (dApps).

Tokenomics

Issuing Zentech Coin (ZEN) as a native token

Paying transaction fees, staking rewards, and DAO governance.

Supporting standard tokens such as ZRC-20 (similar to ERC-20) and ZRC-721 (NFT).

2.2. Outstanding features

Speed and low transaction fees

Short transaction processing time (from 2-5 seconds).

Low transaction fees to attract users and developers.

High security

Integrating advanced cryptographic technologies and regular security audits.

Resistant to attacks such as 51% or Sybil.

High customizability

Projects can easily create their own tokens, NFTs, or dApps with tools and SDKs from Zentech Blockchain.

Decentralized governance system

The community can participate in voting on changes or improvements through Zentech DAO.

Native integration with the Zentech ecosystem

Optimized for Zentech GameFi, DeFi, NFT Marketplace, and Zentech Education.

2.3. Incentive Program

For developers

Provide grants to projects built on Zentech Blockchain.

Create a free testing environment for developers to test dApps.

For users

Reduce transaction fees in the early stages.

Reward Zentech Coin (ZEN) tokens for staking or using dApps.

Business Support

Invite businesses to integrate their products and services on the blockchain, especially in areas such as finance, education, and entertainment.

2.4. Value for the Zentech ecosystem

Unified

All Zentech products and services will operate on the same blockchain platform.

Increase Zentech Coin (ZEN) utility

Native token is widely used in all applications and transactions.

Expand the community

Attract developers, users, and businesses to the ecosystem.

Enhanced security and independence

Full control of the technology infrastructure, no dependence on other blockchains.

2.5. Development Roadmap

Phase 1 : Platform Initialization

Complete consensus mechanism and release testnet version. Support standard tokens such as ZRC-20 and ZRC-721. Integrate wallet to store and trade Zentech Coin (ZENT).

■ Phase 2 : Development and Expansion

Launch mainnet with developer tools.

Build bridges with major blockchains such as Ethereum, Binance Smart Chain, and Solana.

■ Phase 3 : Comprehensive Integration

Complete integration with products in the Zentech ecosystem (DeFi, GameFi, NFT).

Support Layer 2 and scaling solutions to ensure competitiveness.

Phase 4 : Innovation and collaboration

Collaborate with other blockchains to deploy cross-chain applications. Integrate advanced technologies such as AI or IoT.

III. ZENTECH COIN

ZENTECH COIN

Token Name

ZEN

Ticker

BINANCE SMART CHAIN

Blockchain

200,000,000 ZEN

Total Supply

200,000,000 ZEN

Max Supply

3.1. Zentech Token Allocation (ZEN)

Community & Marketing (35%)

Purpose

Increase brand awareness, encourage users to join the ecosystem and promote widespread adoption.

Details

Airdrops: 5%

Staking/liquidity mining rewards: 20%

Promotions and marketing programs: 10%



Founding team and staff (15%)

Purpose

Ensure long-term motivation for the development team.

Note

ZEN Token will be partially locked and gradually unlocked according to the roadmap (vesting period 4 years).



Investors and strategic partners (25%)

Purpose

Attract investment capital to develop and expand the ecosystem.

Details

Seed round: 5% Private sale: 10%

Public sale/ICO/IDO: 10%



Ecosystem and development (15%)

Purpose

Fund projects, support decentralized applications (dApps), and promote technological development.

Details

Support projects on Zentech Blockchain: 10%

Long-term reserve fund: 5%



DAO fund (10%)

Purpose

Fund decisions passed by the community in the Decentralized Autonomous Organization (DAO).

Benefits

Increase transparency and benefits for the community in developing the ecosystem.



ZENTECH

3.2. Token Vesting and Locking Policy

ZEN Token Allocation

Community Development: 35%

Ecosystem Growth: 15%

Team: 15%

DAO Foundation: 10%

Private Sale : 10% Public Sale : 10% Seed Sale : 5%



Founding Team and Staff

Full lock for 4 year.

Then gradually unlock 15% each year.

Strategic Investors

Lock for 6-12 months depending on the fundraising round.

Gradually unlock 10 - 20% each quarter.

Staking/liquidity mining rewards

Gradually distributed according to the 5-year plan.

Important Notes

Transparency

Provide a clear distribution roadmap and related policies on the smart contract. Inflation Control

Ensure a supply management mechanism to avoid token value reduction.

Ensuring community benefits

The majority of token sources should focus on community targets and ecosystem building.



3.3. ZENTECH (ZEN) sale







3.4. ZENTECH (ZEN) TOKEN launch roadmap

■ Phase 1: Token Release

Develop and test smart contracts.

Release whitepaper and technical documentation.

Deploy Zentech blockchain platform (Testnet according to project roadmap).

Build initial community (website, social network, AMA, Airdrop program).

Cooperate with strategic partners and seed investors.

Complete token allocation and lock tokens as planned.

Token Allocation: Issue a small portion for . Airdrop (less than 5% of total supply).

■ Phase 2: Operations

Organize fundraising rounds (Seed, Private Sale).

List tokens on decentralized exchanges (DEX).

Launch staking and liquidity mining programs.

Expand community through marketing and partnership campaigns.

Token launch

Seed Sale: 5% (unlock 15% at TGE, lock the rest according to roadmap).

Private Sale: 10% (unlocked, support free trading). Public Sale: 10% (unlocked, support free trading).

■ Phase 3: Listing and Community Outreach

List tokens on centralized exchanges (CEX).

Launch Zentech DAO, allowing the community to participate in ecosystem governance.

Release the full version of Zentech Blockchain (Mainnet).

Launch the first dApps projects in the ecosystem (NFT Marketplace, DeFi).

■ Phase 4: Finalization and Expansion

Support the expansion of the ecosystem, especially in the DeFi and NFT fields.

Update and optimize the ecosystem based on community feedback.

Collaborate with other projects in the blockchain market.

Increase support for dApps and startups built on Zentech Blockchain.

Token Release: Continue to gradually unlock tokens from the DAO fund, ecosystem development fund, and staking rewards.

■ Phase 5: Stabilization and Long-term Development

Maintain and develop the ecosystem with the active participation of the DAO community. Launch new features and applications based on advanced blockchain technology. Expand international cooperation and make Zentech a leading blockchain platform.

IV. ZENTECH DEFI

Zentech DeFi will serve as a decentralized financial platform within the Zentech ecosystem, providing innovative financial services and creating real value for users.

Vision

Build a secure, transparent, and accessible DeFi platform to support both new and experienced users in the blockchain field.

Target

Increase the utility and demand for Zentech Coin (ZEN).

Create a comprehensive decentralized financial ecosystem with diverse services. Ensure sustainability and long-term development through balanced tokenomics mechanisms.

4.1. Core services of Zentech DeFi

Staking and Yield Farming

Users can stake Zentech Coin (ZEN) to receive interest or rewards such as NFT, bonus tokens.

Provide yield farming opportunities where users provide liquidity to pools and get rewarded.

Lending and Borrowing

Build a peer-to-peer (P2P) lending platform where users can borrow Zentech Coin (ZEN) or other tokens by collateralizing digital assets.

Interest rates are automatically adjusted based on supply and demand.

4.2. DEX (Decentralized Exchange)

Create a decentralized exchange for Zentech Coin (ZEN) and other tokens in the ecosystem. Support fast transactions, low fees, and easy liquidity provision.

Synthetic Assets

Develop synthetic assets such as stocks, commodities, or currencies based on the blockchain.

Users can invest or trade these assets without physically owning them.

Insurance Protocol

Provide decentralized insurance solutions for users, protecting their assets from risks related to hacks or large fluctuations.

Launchpad

Create a decentralized crowdfunding platform (IDO) for new projects, using Zentech Coin (ZEN) as the main token to participate.

Support related GameFi or NFT projects in the Zentech ecosystem.

4.3. Integrate NFTs into DeFi

Staking NFTs

Users can stake NFTs from the Zentech ecosystem to earn Zentech Coin (ZEN) rewards.

NFT-backed Loans

Allow users to borrow Zentech Coin (ZEN) or other tokens by collateralizing rare or valuable NFTs.

Yield Booster NFTs

Issuing special NFTs that can increase staking or farming rewards.

4.4. Sustainable Tokenomics

Reinvested transaction fees

A portion of transaction fees from DEXs or DeFi services will be reinvested into the ecosystem (staking rewards, development funds or token burning).

Burn Tokens

A token burning mechanism based on DeFi activities to maintain the value of Zentech Coin (ZEN).

Encourage early participation

Higher rewards for users who participate in staking or farming in the early stages.

4.5. Decentralized governance mechanism (DeFi + DAO)

DeFi Fund Governance

Zentech Coin (ZEN) holders can vote on how to use DeFi funds, such as staking rewards, transaction fees or developing new services.

Vote for Improvements

Propose and vote on changes or new features in Zentech DeFi.

4.6. Value for the Zentech ecosystem

Increase the utility of Zentech Coin (ZEN)

Increase the demand for Zentech Coin (ZEN) in many financial applications.

Attract new users

Provide flexible and innovative financial solutions.

Develop the community

Through decentralized incentive and governance mechanisms.

4.7. Zentech DeFi development roadmap

■ Phase 1

Launch basic services such as staking and yield farming. Integrate DEX to trade Zentech Coin (ZEN).

■ Phase 2

Develop lending and borrowing services. Expand the ecosystem with synthetic assets and insurance.

■ Phase 3

Launchpad deployment for GameFi and NFT projects.

Comprehensive integration of DAO and DeFi for community governance of the entire system.

V. ZENTECH NFT MARKETPLACE

Zentech NFT Marketplace will be a central platform for trading, creating, and managing NFTs in the Zentech ecosystem. Here are the development plans and detailed ideas for this marketplace.

Vision

Create an easy-to-use, highly secure marketplace that is suitable for both content creators and NFT collectors.

Target

Become a centralized place to trade NFTs from the Zentech GameFi and DeFi ecosystems.

Encourage creativity through a user-friendly NFT minting tool.

Increase liquidity and value of NFTs in the ecosystem.

5.1. Key features

Minting NFT

Allow users to create their own NFTs from images, audio, video, or virtual assets from games.

Integrate a simple editing tool for users to customize NFTs before minting.

Trading and Auctions

P2P Trading: Users can buy, sell, or trade NFTs directly.

Auctions: Supports both fixed and reverse auctions, with features like flexible auction times or "buy now".

NFT Classification by Category

Divide NFTs into categories such as:

NFTs from Zentech GameFi.

Digital Art.

NFTs of Synthetic Assets or Certificates.

Royalties System for Creators

Creators can earn royalties every time their NFTs are re-traded.

GameFi and Metaverse Integration

Support trading of NFTs such as game items, virtual land, or characters.

Users can buy NFTs that can be used immediately in Zentech ecosystem games.

NFT Staking

Provide NFT staking services to receive rewards in Zentech Coin (ZEN) or special items.

Cross-chain support

Allow NFT transactions from other blockchains (such as Ethereum, Binance Smart Chain, Polygon) to expand reach.

5.2. Blockchain integration

Using Zentech Coin (ZEN)

Zentech Coin (ZEN) will be the main means of payment on the marketplace.

Users can receive transaction fee discounts if using Zentech Coin (ZEN).

Smart contract security

All NFT transactions will be performed via smart contracts to ensure transparency and security.

Decentralized storage

Integrate storage services such as IPFS or Arweave to protect NFT data.

5.3. Incentive Program

New User Rewards

New users who join the marketplace will receive incentives such as reduced transaction fees or exclusive NFT rewards.

Creator Support

"Zero Gas Fee" events or NFT mint fee subsidies to attract artists and creators to participate.

Gamification

Create tasks or events within the GameFi ecosystem that require users to collect NFTs from the marketplace to complete.

5.4. Strategic Partnerships

Connect with artists and creators

Hold NFT creation competitions and invite popular artists to join the platform.

Support third-party game integrations

The marketplace can provide NFTs that players from other games can use. Other blockchain partners

Collaborate with popular blockchain projects to expand liquidity and NFT portfolio.

5.5. Benefits for the Zentech ecosystem

Increase the value of Zentech Coin (ZEN)

The demand for Zentech Coin (ZEN) to trade NFTs will increase the value and liquidity. Support GameFi and DeFi

The Marketplace becomes a bridge for trading and using assets in the ecosystem. Develop the creative community

Attract artists, creators and collectors, creating a vibrant community.

5.6. Development roadmap

■ Phase 1

Release basic marketplace, support trading and minting NFTs. Integrate NFTs from Zentech GameFi.

Phase 2

Add NFT staking and auction features.

Integrate Zentech DeFi to provide liquidity for NFTs.

■ Phase 3

Expand to multi-chain and support NFTs from other blockchains. Launch mobile app to increase accessibility.

VI. ZENTECH GAMEFI

Zentech GameFi will be an important part of the Zentech ecosystem, combining the entertainment elements of gaming with the financial opportunities of blockchain and cryptocurrency.

6.1. Main target

Create a blockchain game platform where users can earn money (Play-to-Earn - P2E). Develop engaging games that combine decentralized economy (DeFi) and NFTs. Drive community participation through rewards and investment opportunities.

6.2. Core features

Play-to-Earn (P2E)

Players can receive rewards of Zentech Coin or other tokens when participating in the game.

NFT Integration

Game items (characters, weapons, land,...) will be NFTs that can be traded on the Zentech NFT Marketplace.

Encourage users to create and sell in-game digital assets.

DeFi Elements

Allows players to stake Zentech Coin to receive items or unlock premium content. Deploy a yield farming model based on in-game activities.

DAO Governance

Players can participate in game development through the Zentech DAO, voting on changes or improvements.

6.3. Original game idea

Strategy game based on blockchain

Players build their own worlds, battle or ally with others to earn tokens and NFT assets.

Adventure/RPG game

Players can explore the world of Zentech, completing quests to receive rare tokens and NFTs.

Esports and competition

Organize Esports tournaments with attractive rewards to attract the community.

6.4. Connect to the Zentech ecosystem

Integrate Zentech Blockchain to reduce transaction fees and increase processing speed.

Use Zentech NFT Marketplace to trade in-game assets.

Learning and training support through Zentech Education to help players get acquainted with GameFi.

6.5. Develop Roadmap

Phase 1

Research and develop game ideas. Release a test version.

■ Phase 2

Integrating NFT and Zentech Coin tokens, implementing Play-to-Earn.

Phase 3

Developing the player community, organizing events and tournaments.

Phase 4

Expand scale, release many other games in the ecosystem.

VII. ZENTECH DAO (DECENTRALIZED AUTONOMOUS ORGANIZATION)

Zentech DAO will be the core decentralized governance platform in the Zentech ecosystem. It allows the community to participate in deciding and directing the development of products and services in the ecosystem.

Vision

To create a decentralized, transparent and fair governance system where the community has the right to contribute to the development of the Zentech ecosystem.

Target

Empower users through voting mechanisms.

Ensure transparency and accountability in all decisions.

Attract and retain a long-term community of users and developers.

7.1. How Zentech DAO Works

Governance Token (ZEN)

Zentech Coin (ZEN) will act as the governance token, allowing users to participate in voting.

Each ZEN represents one vote.

Voting System

Direct Voting

ZEN holders directly vote on proposals.

Delegated Voting

Users can delegate their voting rights to a delegate.

Proposal Process

Zentech Improvement Proposals (ZIP)

Anyone can submit a proposal, but only proposals with the most support will advance to the voting stage.

Voting Round

Proposals will go through the stages of discussion, pilot voting, and final voting. DAO Budget Allocation

The DAO will manage a common fund to support projects and initiatives in the ecosystem.

Users can vote on the allocation of this fund.

7.2. Functions of Zentech DAO

Zentech Ecosystem Governance

Decide on improvements or changes in products such as GameFi, NFT Marketplace, DeFi, and Zentech Blockchain.

Financial Management

Make decisions regarding the use of DAO funds, including funding new projects, marketing, and technology development.

Tokenomics Governance

Adjust factors such as inflation rates, staking reward rates, or token burn mechanisms.

Developer Support

Fund projects or dApps built on the Zentech Blockchain.

Risk Control Mechanism

Vote on measures to protect the ecosystem from threats, such as smart contract adjustments or security updates.

7.3. DAO Support Tools

Governance Interface

A user-friendly platform for tracking and participating in proposals.

Integrated with wallets so users can vote directly from their accounts.

Community Discussion System

A forum or platform for the community to exchange ideas and discuss proposals.

DAO Financial Dashboard

Shows DAO fund balances, expenditures, and income sources.

Data Analytics Tools

Provides data and charts on DAO activity to ensure transparency.

7.4. Incentive Program

Rewards for Voters

Users who vote will receive ZEN rewards or exclusive NFTs.

Support Proposers

Approved proposals may receive rewards or funding from the DAO fund.

Encourage long-term participation

Increase staking rewards for long-term and active participants in the DAO.

7.5. Benefits of Zentech DAO

Transparency and democracy

All decisions are made through public voting.

Increase community participation

Users feel involved and responsible for the development of the ecosystem.

Optimize management efficiency

All resources are allocated reasonably and transparently.

7.6. Development Roadmap

Phase 1: Establishment of the Basic DAO

Launch of the ZEN governance token. Integrate the basic voting platform.

■ Phase 2: Expanding Governance

Bring all decisions related to GameFi products, NFT Marketplace, and DeFi into the DAO mechanism.

Phase 3: Decentralized Financial Management

Give the entire common fund management to the community through a DAO.

Phase 4: Comprehensive Integration

Complete integration of Zentech Blockchain with DAO so that all operations are managed decentralized.

VIII. ZENTECH EDUCATION

Zentech Education will be an educational platform that integrates blockchain technology, providing innovative, transparent, and relevant learning solutions for learners in the digital age. Below is a detailed plan for developing this project Vision

Build a decentralized educational ecosystem, providing equitable and accessible learning opportunities, and applying blockchain technology to certify and manage learning data.

Target

Empower learners through personalized online learning programs.

Make certification and learning outcomes management transparent.

Create earning opportunities for educators through a decentralized platform.

81. Structure and key features

Decentralized course system

Web3 and Blockchain courses

Training skills related to blockchain, DeFi, NFT, smart contracts, and tokenomics.

Multidisciplinary training

Expanding to areas such as technology, business, finance, and soft skills.

Personalized courses

Applying AI to design learning paths based on individual abilities and targets.

NFT Certificates

Course completion certificates will be issued as NFTs, permanently stored on the Zentech Blockchain.

Benefits:

Cannot be forged.

Can be publicly verified and authenticated.

Can be integrated with online job profiles or CVs.

Reward system for learners

Learners receive ZEN tokens or NFTs when completing courses or participating in challenge programs.

Rewards can be used in the Zentech ecosystem (GameFi, DeFi, or NFT Marketplace). Decentralized education marketplace

Educators can create and sell their courses on the platform, receiving payment in ZEN or other tokens.

The community evaluates the quality of the courses, ensuring transparency and credibility. Scholarships and Grants

Use DAO funds to provide scholarships to potential students from disadvantaged areas. Gamification in education

Integrate game elements (such as badges, leaderboards, or challenges) to motivate learning.

8.2. Integrated technology

Blockchain for education

Zentech Blockchain will store all data on certificates and learning outcomes.

Ensure ownership and security of personal information.

Smart contracts

Automate payment processes, issue certificates, and manage scholarships.

Zentech Wallet

Students and educators use this wallet to manage tokens, certificates, and rewards.

Al integration

Support the construction of learning content and data analysis to improve the learner experience.

8.3. Incentive Program

For Students

Receive rewards for completing courses or achieving excellent results.

Participate in events, webinars to receive NFT or ZEN gifts.

For Educators

Receive rewards based on the number of students participating and evaluating the course

Free transactions in the early stages of course creation.

For the community

Users participating in evaluating and improving course content will receive rewards.

8.4. Benefits for the Zentech Ecosystem

Increase ZEN value

The demand for using tokens for payment and rewards will boost ZEN value.

Attract new users

Students and educators will join the ecosystem, expanding the Zentech community. Develop Web3 talent

Train a generation of blockchain and DeFi experts, supporting the sustainable development of the ecosystem.

8.5. Development roadmap

Phase 1 : Build the basic platform

Develop online learning interface.

Launch basic courses on blockchain and Web3.

Integrate NFT certification.

Phase 2 : Expand content and functionality

Add courses in areas other than blockchain. Integrate course marketplace and review system.

■ Phase 3 : Integrate Zentech Ecosystem

Enable ZENT rewards to be used in other services such as GameFi, NFT Marketplace.

Create connections between students and job opportunities in the ecosystem.

Phase 4 : Internationalization and collaboration

Expand the platform to international languages and markets.

Collaborate with reputable educational institutions to build in-depth content.

IX. OUR PARTNERS

Develop financial partners for the Zentech ecosystem, including venture capitalists, crypto funds, and crypto exchanges :























X. ZENTECH ECOSYSTEM DEVELOPMENT ROADMAP



■ 10.1. Phase 1: Initiation and Research 2024



Target: Lay the basic foundation for the ecosystem.

Research and project orientation

Define Zentech's vision, mission, and core values.

Analyze the market and identify the competitive advantages of the ecosystem.

Complete tokenomics and use cases for Zentech Coin.

Complete legal basis

Establish appropriate legal entities in blockchain-friendly regions (Singapore, Malta, Switzerland).

Seek legal partners to ensure compliance with digital asset regulations.

Team building and strategic cooperation

Recruit a team of experts in blockchain, smart contracts, marketing, and finance.

Connect with technology partners (audit, cloud, blockchain infrastructure). Community launch

Build social media channels (Telegram, Twitter, Discord).

Develop media content to attract investors and early users.



Target: Develop core products in the ecosystem.

Zentech Coin (Token) issuance

Develop Zentech Coin token on blockchain platform (Zentech's own blockchain).

Conduct security audits by reputable units SlowMist.

Launch private sale and public sale.

Zentech DeFi Development

Launching of key features:

Staking - Users stake Zentech Coin to receive rewards.

Yield Farming - Incentivize liquidity provision.

Integrate Zentech Coin into major DEXs PancakeSwap.

Zentech DAO Development

Design a decentralized governance model (DAO) using Zentech Coin.

Develop a voting platform for users to participate in deciding major issues.

Zentech Education Launch (first version)

Deploy an online learning platform with basic courses on blockchain, DeFi, and NFT.

Connect with industry experts or partners to provide content.



■ 10.3. Phase 3: Ecosystem Expansion (Q3 & Q4 2025) 🔳 🔳 🔳

Target: Expand products and enhance Zentech's applicability. Launch Zentech NFT Marketplace

Develop an NFT trading platform, allowing buying and selling of digital assets.

Integrate minting tools for users to create NFTs simply.

Launch promotional campaigns with artists and major brands to attract users.

Develop Zentech Blockchain

Build a private blockchain with high scalability

(Proof of Stake or Proof of Authority).

Integrate cross-chain bridges to connect with other blockchains (Ethereum, BSC, Solana).

Optimize blockchain for NFT and DeFi applications.

Integrate multiple financial services (DeFi)

Launch advanced features:

Lending & Borrowing (decentralized lending and borrowing).

Zentech's own stablecoin to support transactions and hold value.

Partner with decentralized exchanges to increase liquidity.

Upgrade Zentech Education

Expand learning content to areas such as Metaverse, Al, and Web3 technology.

Provide NFT certificates for course completion.



10.4. Phase 4: Ecosystem Completion and Globalization (2026 – 2027)

Target: Build a comprehensive and sustainable ecosystem.

Complete Zentech Blockchain

Move all Zentech products to operate on private blockchain.

Support developers to build dApps on Zentech Blockchain.

Build a global ecosystem

Expand cooperation with major exchanges (Binance, Coinbase).

Connect with traditional businesses to apply blockchain in practice.

Develop a strong community

Organize global events such as blockchain conferences, hackathons. Launch Zentech Foundation to support Web3 startups.

XI. CONCLUSION

ZEN Coin is not just a cryptocurrency but also a symbol of a comprehensive ecosystem where blockchain technology and decentralized finance combine to create sustainable value. With a long-term vision, ZEN Coin is committed to bringing transparency, security and optimal accessibility to all users, from individuals to organizations.

The Zentech ecosystem with components such as:

Zentech DAO

Zentech NFT Marketplace

Zentech DeFi

Zentech Education will be the launch pad for the development of ZEN Coin, helping users maximize the potential of blockchain technology and access new opportunities in the digital economy.

The success of ZEN Coin is not only based on advanced technology but also on the participation and contribution of the community. By becoming a part of the Zentech ecosystem, you are contributing to building a fairer, more flexible and sustainable financial future.

We believe that ZEN Coin will not only create value for its holders but also play a vital role in driving global innovation and development. Join us in realizing this vision and unlocking the endless potential of blockchain.



