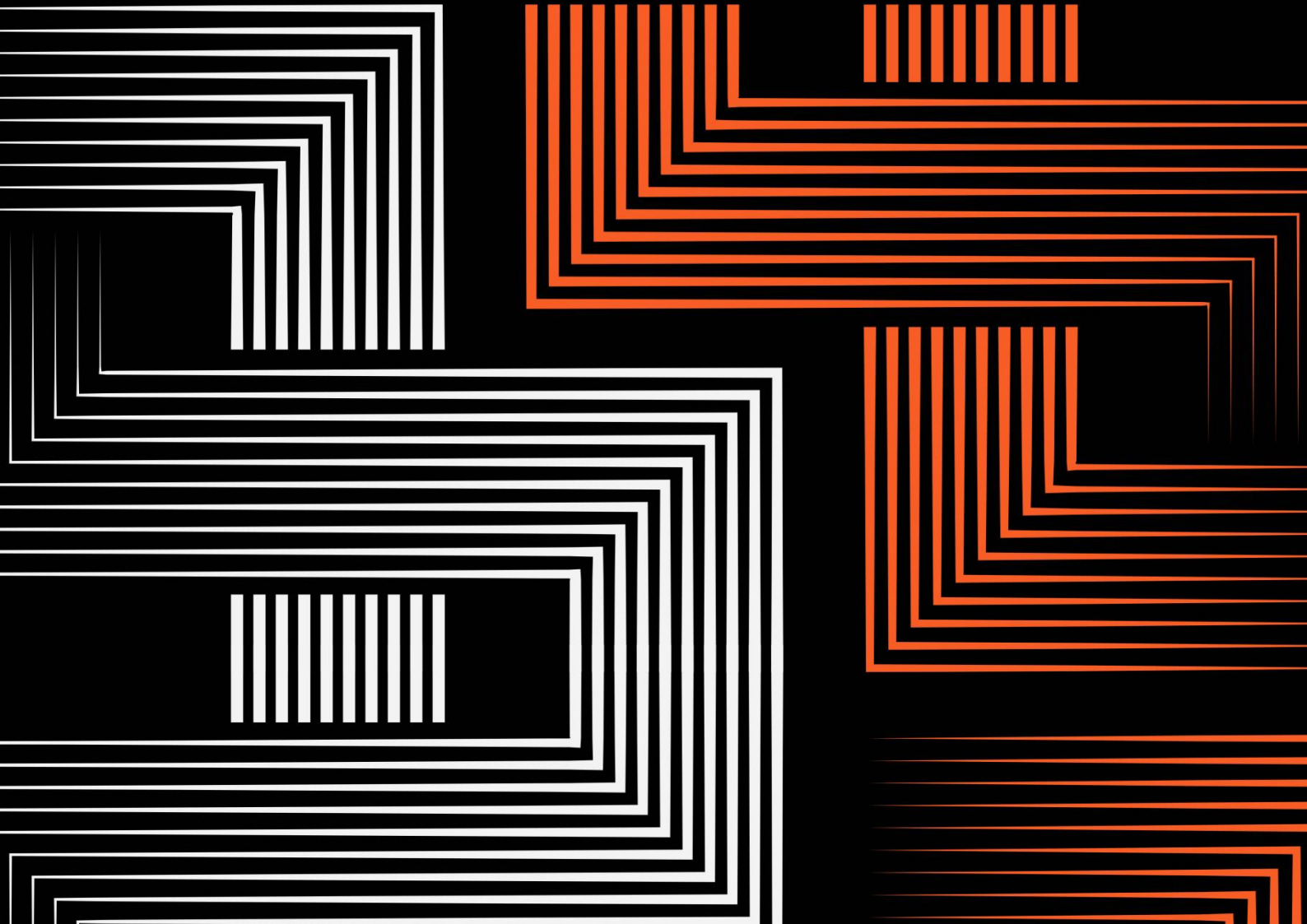




WOWC.AI

Algorithms are credit, data is assets, and intelligence is productivity.

LET AI BE NOT JUST A TOOL, BUT A DISTRIBUTOR
AND CREATOR OF VALUE.



1、Project Introduction

In the new technological era, artificial intelligence (AI) and blockchain are reshaping the global productivity landscape and value system at an unprecedented pace.

However, when intelligent models are integrated with RealWorldAssets (RWA), the boundaries of the digital economy are being fundamentally redefined.

Wowc.Ai This wave has given birth to an innovative project, which is centered on the core concept of "intelligent driving value and asset linking reality".

Build a new ecosystem that integrates AI-powered engines, on-chain asset ownership verification, and RWA liquidity networks.

We believe that the future of the asset world will no longer be an isolated end between numbers and reality, but a dynamic network woven together by data, algorithms and trust.

Through decentralized smart protocols, Wowc.Ai enables every real asset to be intelligently identified, evaluated, circulated, and appreciated on the chain.

Let AI not only be a tool, but also a distributor and creator of value.

Wowc.Ai, not only on-chain intelligence, but also a digital entry point for real-world value.

ad locum ,

Algorithm is credit, data is assets, intelligence is productivity.



2、 market analysis

1. The integration of artificial intelligence and encryption technology: opening a new era of digital age

Human-LLM interactions are typically enabled through natural language processing (NLP). Most large language models (LLMs) are built on Transformer architectures, which excel at predicting text and learning contextual patterns in words, making them highly effective in NLP tasks. This technology has brought significant conveniences to humans, such as solving math problems, generating code templates, and even drafting reports or proofreading texts. The massive success of chatbots like ChatGPT, Microsoft BingAI, and Claude has demonstrated the value of NLP technology and nearly single-handedly sparked an AI revolution. While many believe AI systems might surpass humans in intelligence, there's currently no evidence suggesting this will happen anytime soon. However, the diverse possibilities arising from integrating AI with human workflows, along with the potential of its current capabilities, prove that AI will continue evolving regardless of whether we welcome it or not. Yet, people may wonder how these models could combine with encryption technology and blockchain's permissionless nature. Let's explore the potential impacts of this convergence trend and examine these two disruptive technological forms.

In 2008, Satoshi Nakamoto authored a white paper that ignited a \$1.5 trillion market, triggering global financial institutions to review Bitcoin spot ETF applications. Explaining blockchain's intrinsic benefits to non-financial professionals proves challenging, particularly in first-world nations with mature financial systems where user-finance interactions are seamless. However, demonstrating the potential of permissionless financial transactions becomes significantly easier outside developed economies like the United States. This stems largely from the presence of corrupt financial institutions and governments in these regions, which unfortunately still control political-economic lifelines worldwide. While most global currencies experience periodic devaluation, many people worldwide still lack access to banking infrastructure.

Cryptocurrency technology serves as a banking solution for individuals without bank accounts, empowering users to manage their financial operations through cold wallets or decentralized financial applications (DeFi) within the crypto ecosystem. While the future of permissionless finance remains uncertain, revolutionary transformations are already unfolding daily. Blockchain's

inherent transparency, security, and decentralized architecture can significantly enhance the storage, sharing, and utilization of AI data. The integration of AI and blockchain technologies promises to strengthen trust in AI systems by providing tamper-proof ledgers for transactions and decision-making, effectively mitigating concerns about data manipulation or misuse.

The integration of encryption technology and artificial intelligence holds immense potential in data management and security. AI systems require vast amounts of data for learning and refinement. Blockchain technology enables secure and transparent sharing of this data across platforms and stakeholders. This not only ensures data integrity but also paves new avenues for collaborative AI research and development, breaking down data silos that typically hinder innovation. The combination of AI and blockchain could also give rise to legitimate decentralized autonomous organizations (DAOs). These DAOs, managed by smart contracts and powered by AI algorithms, can operate independently and execute transactions without human intervention. Historically, crypto DAOs faced challenges in governance, as human emotions and financial incentives often overshadowed their original purpose. Implementing AI systems could revolutionize industries by automating processes and reducing reliance on intermediaries, thereby improving efficiency while cutting costs.

Another promising field is using blockchain as an incentive mechanism for generating and sharing AI data. Through tokenization, individuals and organizations can be rewarded for contributing valuable data to AI models, thereby building a more collaborative and inclusive AI ecosystem.

Decentralized Finance (DeFi) is also a potential key contributor to artificial intelligence, with the promise of creating what could be called decentralized artificial intelligence (DeAI). This would democratize AI technology, enabling individuals and small entities to access AI tools and services previously exclusive to large corporations.

The convergence of cryptocurrencies and artificial intelligence has the potential to transform not only the financial sector but also every facet of our digital existence. By harnessing the combined strengths of these technologies, we can envision a future of AI that is more accessible, secure, transparent, and efficient.

sum up :

The integration of artificial intelligence and encryption technology represents the future direction of the digital era. This convergence will not only bring new business models and innovative applications to various industries, but also drive socioeconomic progress and development. With continuous technological advancements and expanding application scenarios, we are confident that this fusion will usher in a brighter future for humanity.

Certainly. Below is an RWA market analysis crafted from key insights of Sina Finance articles and current trends, presented in a professional tone suitable for white papers or project introductions.

2. RWA Market Analysis

By 2025, RealWorldAssets (RWA) have emerged as one of the fastest-growing sectors in the global digital finance landscape. According to Sina Finance data, as of mid-September 2025, the global tokenized RWA market value has approached \$30 billion, marking a 170% year-on-year surge. The number of participating issuers has surpassed 200, with a 300% annual growth rate. This trend not only demonstrates the potential for deep integration between traditional assets and blockchain technology, but also signals an accelerated restructuring of global capital structures.

From a market structure perspective, Real World Assets (RWA) has emerged as a vital bridge connecting the real economy with crypto finance. Leading financial institutions such as BlackRock, Goldman Sachs, and JPMorganChase have entered the space by tokenizing government bonds, corporate bonds, and private credit projects, enabling more liquid and transparent transactions of real-world assets on the blockchain. This marks RWA's transition from experimental trials to institutional deployment.

Technologically, the innovative combination of blockchain, AI, and Zero-Knowledge Proof (ZKP) is continuously strengthening the RWA ecosystem. AI enables smart valuation and risk modeling, blockchain ensures ownership verification and tamper-proofing, while ZKP provides privacy protection and compliance verification, significantly enhancing the efficiency, security, and credibility of asset tokenization.

The Real World Assets (RWA) market is at a pivotal juncture where rapid growth and structural transformation converge. Serving as both the gateway for Web3 and traditional finance integration and the core engine driving global financial digitalization, only projects that strike a balance

between 'physical assets, blockchain-based trust, and smart value circulation' can secure a dominant position in this trillion-dollar new cycle.

With the global acceleration of digital assetization, blockchain and artificial intelligence (AI) are emerging as two core technologies reshaping financial systems and asset circulation models. Among these, 'RealWorldAssets (RWA) on-chain' has become the most practical and growth-potential direction.

3. Feasibility Report for AI+Blockchain+RWA

According to September 2025 industry statistics, the global total of RWA tokenized assets has reached nearly \$30 billion, up 178% year-on-year. Traditional financial giants like BlackRock, Goldman Sachs, and JPMorgan Chase have all entered the tokenized government bonds, corporate bonds, and private credit markets.

AI-driven wave of smart finance

AI models are widely used in asset pricing, risk prediction, market monitoring, and credit modeling. Intelligent valuation and adaptive liquidity models are becoming standard features of financial infrastructure.

The core value of blockchain

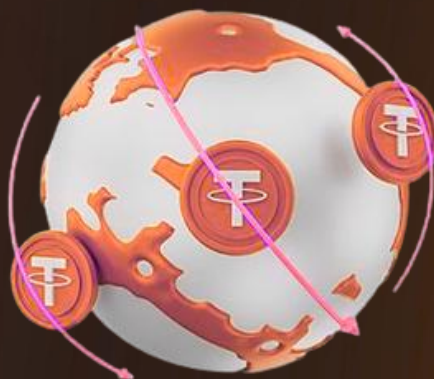
Blockchain provides a rights-confirmed, transparent, and traceable ledger structure. DeFi, cross-chain protocols, and ZK-Rollup technology are accelerating the global liquidity of Real World Assets (RWA).

In conclusion, the integration of AI, RWA, and blockchain is emerging as the core direction of the new financial cycle.

Technical feasibility analysis

module	technical essential	feasibility analysis
Blockchain layer	Modular architecture + ZK-Rollup + cross-chain protocols (IBC/LayerZero)	The existing mature framework supports high TPS and multi-chain interoperability, making it suitable for RWA high-speed rights confirmation and settlement.
AI layer	Intelligent valuation, risk identification, and compliance detection models	It can be trained by machine learning combined with on-chain data to accurately assess asset risk and credit rating.
RWA Asset Layer	ERC-3643/OFT Token Standards	It can realize the compatibility of asset ownership, income distribution and supervision; it has been recognized by many national regulatory agencies in pilot projects.
Data Compliance Layer	Zero-knowledge proof + decentralized identity (DID)	Support the balance between user privacy protection and regulatory verification to achieve "compliance on the chain".

The technology has reached the commercial stage, and AI and on-chain collaboration are ready for real-world implementation.



Business model and ecological feasibility

Core ecosystem

AI Engine: An intelligent analysis system that leverages both on-chain and off-chain data to evaluate asset values and assess risk control.

RWAProtocol: Enables asset tokenization, rights confirmation, revenue reinvestment, and liquidity aggregation.

DeFiLayer: Enables staking, collateralization, profit distribution, and secondary market trading.

Core business models

Asset tokenization service fee: a service fee is charged to the asset issuer for blockchain and smart valuation services.

AI risk control model authorization: Open AI analysis API and model access to organizations.

Ecosystem benefit distribution: Through the DAO mechanism, Gas revenue and service fees are partially reinvested into the community.



Potential collaboration areas

Establish a chain-based issuance mechanism in collaboration with traditional financial institutions (such as securities firms and trust companies).

Form alliances with AI model providers, oracle providers, and compliance audit agencies.

The integration of AI and blockchain has transformed RWA from mere 'blockchain assets' into 'intelligent assets'.

This not only redefines the way assets are valued, but also upgrades the trust and efficiency of the financial system.

Feasibility conclusion: Considering technological maturity, market demand, and policy trends, the integration of AI+RWA+blockchain demonstrates high feasibility and long-term strategic value. The key breakthrough lies in:

Intelligent Asset Pricing Model (AI)

On-chain Ownership Verification and Cross-Chain Flow (Blockchain)

Compliant Real Value Anchor (RWA)

In the future, projects like Wowc.AI will become the core infrastructure of "digitalization of real assets + intelligent value circulation".

3、 Business pain points

1. AI+RWA+Blockchain Collaborative System

While the "AI+blockchain+RWA" combination is considered the ultimate digital finance solution, its practical implementation still faces significant technical, regulatory, and ecosystem barriers in collaboration.

Data silos and asset mapping challenges

Problem core:

The core of Real World Assets (RWA) is mapping physical assets to the blockchain, yet off-chain asset data—including real estate valuations, debt yields, and physical collateral—often lacks standardization and real-time updates. AI models require high-quality data for training, while blockchain-based ownership records frequently diverge from physical databases.

Impact:

The decentralized nature of blockchain data structures makes it difficult for AI to efficiently train and update asset value models in real time.

Data formats and legal attributes vary greatly among different countries and asset types;

Lack of unified standards for asset tokenization (e.g., ERC-3643 has not yet gained full adoption).

The "trust gap" between AI models and on-chain logic

Problem core:

While AI's computational outputs are typically 'black-box' in nature, blockchain operates on the principle of 'public verifiability'.

The current lack of mechanisms for on-chain verification of AI reasoning or prediction results (such as verifiable AI or VerifiableML) has resulted in insufficient market trust in AI-generated results.

Impact:

It is difficult for investors to verify whether the AI valuation or risk control model is objective;

Decentralized contracts cannot automatically reference AI outputs.

The project team's AI algorithm faces a dilemma: it must maintain confidentiality while striving for transparency.

The regulatory framework is not unified and the compliance path is unclear

Problem core:

RWA involves core financial areas such as 'real asset ownership confirmation', 'income distribution', and 'cross-border circulation', yet global regulation remains fragmented.

Different jurisdictions have significantly different definitions, tax and compliance requirements for "tokenized assets", and AI automated compliance verification is not recognized by regulators.

Impact:

Cross-border asset issuance requires multi-level compliance certification, which is long and costly;

Once the regulation is tightened, the project faces the risk of freezing or removal;

Lack of a unified regulatory technology standard (RegTechInterface).

Liquidity fragmentation and lack of credit system

Problem core:

Blockchain-based RWA assets generally suffer from insufficient liquidity. While AI can provide risk stratification and price prediction, market depth still depends on liquidity pools and institutional participation.

However, there is a lack of connection between the traditional credit system and the on-chain credit system, and it is difficult to make the risks and returns of assets transparent.

Impact:

RWA tokens are not fully tradable in the secondary market.

Lack of cross-chain RWA aggregation market and unified market-making mechanism;

The lack of a "chain credit rating system" supports asset pricing.

High cost and unclear business model

Problem core:

AI model training, on-chain rights confirmation, compliance audits, and data storage all require high costs, making it difficult for RWA projects to generate stable cash flow in the early stages.

Impact:

Small projects are unable to afford the technical and legal costs;

Unclear revenue model: The value chain between AI services, RWA issuance, and DeFi modules remains unconnected.

Investors do not trust the profit logic and risk model of the project.

Lack of standardization and interoperability ecology

Problem core:

AI, RWA, and blockchain each have distinct technical stacks and interface standards, creating significant barriers to collaboration.

Impact:

RWA protocols (ERC-3643, OFT, Tokenized Asset Standard) are not compatible.

AI prediction results are difficult to directly embed into the smart contract execution layer;

Oracle still requires manual intervention, limiting its automation capabilities.

sum up :

The synergy of AI, RWA, and blockchain fundamentally represents the integration of data intelligence, asset ownership verification, and trust-based execution.

However, there are still three core pain points in the current ecology, such as data gap, trust crack and institutional friction.



4、Solution

1, Wowc.Ai Market pain point solutions

As a next-generation financial infrastructure integrating AI-powered analysis, RWA asset tokenization, and blockchain-based rights trading, Wowc.Ai addresses six critical industry pain points through a systematic solution, creating a closed-loop ecosystem of "data intelligence, value anchoring, and trust circulation".

Solve data silos and asset mapping challenges

Pain points review: Real asset data is scattered, AI cannot be trained efficiently, and asset ownership confirmation process is complex.

Wowc.Ai Solution:

Multi-source data aggregation layer (DataOracleLayer): Integrates off-chain financial institutions, evaluation agencies, and IoT data to ensure asset authenticity and real-time updates.

AI-Enhanced Tokenization Engine: Utilizes AI to perform structural analysis and risk labeling of assets, generating standardized tokenization mapping models (based on ERC-3643/WOW-RWA standards).

Blockchain-based asset ownership certificates (Proof-of-Asset): By synchronizing asset ownership, valuation, and revenue records to the blockchain, it achieves 'trust on-chain'.

Effect: Achieve structured, dynamic, and trusted asset data, enabling RWA mapping to provide real-time value and audit traceability.

Eliminate the "trust gap" between AI and blockchain

Pain point review: The AI model output lacks verifiability, making it difficult to embed on-chain logic.

Wowc.Ai Solution:

VerifiableAIFramework (VAI): By integrating Zero-Knowledge Proof (ZKP) and Explainable AI (XAI) mechanisms, this framework enables on-chain verification of AI models' reasoning processes.

Smart Contract Interface (AIOracleBridge): AI-generated outputs are encrypted and signed before being pushed to the smart contract layer, enabling automated execution of predictions, valuations, and risk control results on the blockchain.

Algorithm Audit Mechanism (AIAuditProtocol): The community and third parties can review AI model parameters and performance to ensure transparency and credibility.

Effect: Make AI decision results "verifiable, auditable, and executable" to build an on-chain AI trust system.

Regulate the problems of inconsistent supervision and vague contracts

Pain point review: RWA involves cross-border legal and financial regulation, lacking a unified framework.

Wowc.Ai Solution:

Compliance Engine: An AI-powered system that automatically identifies asset classes and regulatory requirements across jurisdictions, dynamically matching them to scale boards.

Multi-Jurisdiction Framework: Establish compliance nodes in Singapore, Hong Kong, UAE and other regions to support cross-border asset blockchain integration.

RegTech Alliance: Partnering with legal institutions and trust companies to implement verifiable KYC/AML solutions and intelligent regulatory reporting (RegulatoryOracle).

Effect: Establish a "technology-embedded compliance" framework, enabling the entire process of RWA asset issuance and trading to operate in a regulated and auditable environment.

Mitigate liquidity fragmentation and lack of credit system

Key pain points: RWA tokens face low liquidity and an underdeveloped on-chain credit system.

Wowc.Ai Solution:

Cross-chain LiquidityHub (WOW-LiquidityHub): Enables cross-chain RWA asset interoperability via IBC and LayerZero protocols, aggregating liquidity from DEXs and DeFi platforms.

AI Credit Rating System (AICreditLayer): A machine learning-based platform that generates credit scores for assets and issuers through on-chain behavioral analysis.

AIMarketMaker (AIMarketMaker): Using AI to forecast market depth and price ranges, it automatically optimizes capital pool allocation to enhance market efficiency.

Effect: Build an RWA liquidity ecosystem powered by AI and multi-chain interoperability, enabling real assets to gain on-chain market depth and credit value.

Reduce high costs and open up the business loop

Pain point review: The RWA project faced high costs in technology, compliance, and AI operations during its early stages, with an unclear business model.

Wowc.Ai Solution:

The ModularServiceStack (ModularServiceStack) allows independent deployment or third-party authorization of AI, compliance, and asset blockchain modules, reducing development and maintenance costs.

The WOWDAO (DAO) incentive model channels fees, Gas revenue, and AI computing power back to ecosystem participants, creating a virtuous economic cycle.

The Data-as-a-Service (DaaS) model delivers intelligent asset analysis through an open AI risk and valuation API.

Effect: Reduce the cost threshold and establish an economic system that is sustainable and profitable and co-governed by the community.

Promote standardization and interoperability ecology

Pain point review: Different protocol standards are incompatible, and the system is difficult to collaborate.

Wowc.Ai Solution:

Open Protocol Layer (WOW Interchain Standard): Enables interoperability with multi-asset standards including ERC, OFT, and MOVE.

AI Interface Standardization (AI-ChainSDK): Provides developers with a unified API and SDK, enabling seamless integration of AI models into smart contracts and DApps.

Alliance Program: A cross-ecosystem collaboration network that collaborates with public blockchains, oracles, and AI research institutions to establish open ecosystem standards.

Effect: Implement a universal collaboration protocol for AI, RWA, and blockchain to drive global ecosystem compatibility and standardization.

sum up

Wowc.Ai With the "Intelligent Asset Operating System (IntelligentAssetOS)" as its core concept,

it establishes a complete chain from asset data to value circulation:

Data credibility → AI evaluation → compliant blockchain → smart transactions → community co-governance. Through dual innovation in technology and institutional frameworks, Wowc.AI not only resolves the core challenges in AI+RWA+blockchain collaboration but also establishes a replicable infrastructure for the new financial ecosystem.

Wowc.AI. Let AI drive real assets to the blockchain, and let blockchain empower intelligent value circulation.



5、 Project Introduction

Driven by intelligence, real assets will be put on the chain and the global value circulation system will be restructured.

1. Project Overview

Wowc.Ai, initiated by Wowc.AiInc., is an innovative digital economy infrastructure project that integrates artificial intelligence (AI), real-world assets (RWA), and blockchain (Blockchain).

The project aims to build a RWA asset issuance and circulation platform centered on AI-powered analysis and blockchain transparency, achieving a closed-loop lifecycle of 'asset on-chain, value mapping, and smart management'.

Wowc.Ai's mission is to break down the geographical, temporal, and trust barriers of traditional finance to real assets through intelligent technology and decentralized architecture, enabling global investors to participate in the RWA asset market in a fair, secure, and transparent manner.



2. Technical Architecture

Wowc.Ai The system consists of three core modules:

AI Valuation Engine

Through large models and machine learning algorithms, real-time data collection and value assessment of RWA such as real estate, gold, carbon assets and artworks are carried out;

Dynamic monitoring of market fluctuations, automatic adjustment of asset pricing range and risk level;

Provide data-driven investment advice and automated portfolio optimization.

RWA On-chain Asset Protocol

Supports blockchain mapping and tokenization of multiple real-world assets;

Each asset is backed by a dual-layer NFT/FT verification system on the blockchain, ensuring uniqueness and verifiability.

By integrating with mainstream public chains (EVM, Solana, MoveVM) and cross-chain bridges (LayerZero, IBC), it enables multi-chain liquidity sharing.

Decentralized Governance and Yield Model (DAO+Yield Mechanism)

The community collaborates through a DAO governance protocol to determine blockchain standards for assets, profit distribution, and the direction of the ecosystem's development.

Platform fees and RWA revenue are partially returned to the DAO treasury to incentivize token holders and node contributors.

We will build a long-term self-circulating ecological mechanism of "intelligent governance + sustainable benefits".

3. Market Positioning

Amid the rapid expansion of the global RWA market (with the tokenized asset market expected to exceed \$16 trillion by the 2030s), Wowc.AI focuses on three core tracks through its "AI-driven intelligent asset blockchain system":

RWA blockchain infrastructure services (on-chain hosting, data traceability, cross-chain issuance)
AI-powered Intelligent Investment Research and Asset Rating System (Automatic Risk Control, Intelligent Allocation)

Decentralized asset trading and yield platform (multi-asset portfolio yield model)

4. Competitive advantage

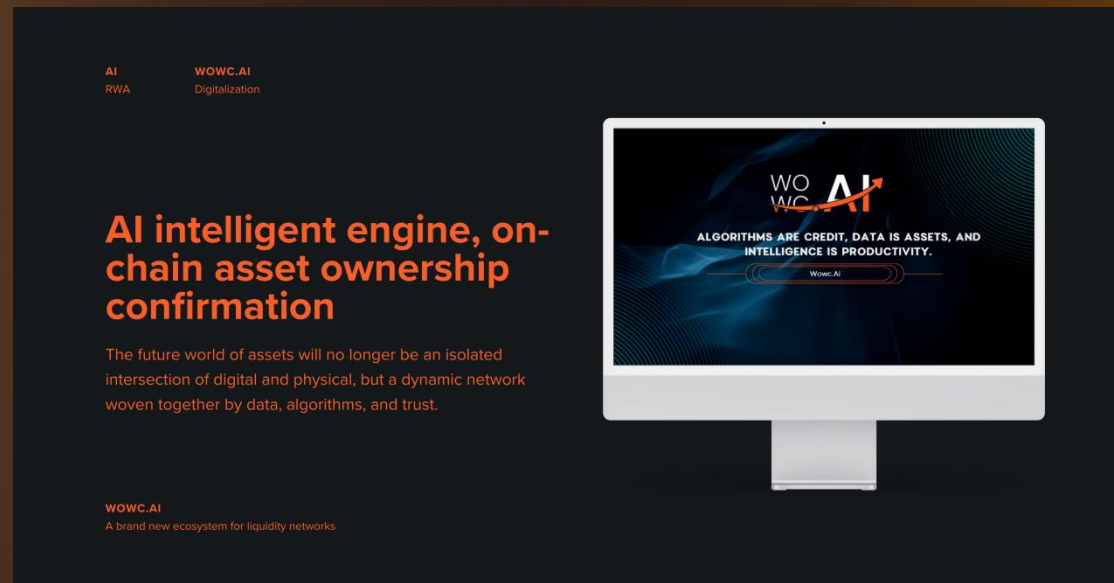
AI empowerment: Using intelligent algorithms to enhance the scientific rigor of RWA pricing and risk control;

Blockchain transparency: all asset certificates, income flows, and evaluation data can be traced;

Cross-chain interoperability: compatible with mainstream ecosystems and supports synchronized circulation of multi-chain assets.

Compliance is auditable: Access to trusted identity and asset verification mechanisms to meet regional regulatory requirements;

Community co-governance: DAO governance ensures that users collectively determine the project's direction.



5. Project Vision

Wowc.AI aims to become a global leader in AI-powered RWA infrastructure, building a next-generation digital finance ecosystem where everyone can participate, assets can be circulated, and trust can be verified.

In the future, Wowc.AI will be further expanded to green energy, supply chain finance, AI prediction trading and other practical scenarios, so that "intelligent + on-chain assets" will become a new engine to drive the digital transformation of the global economy.



6、Token Economy Model

project	content
Token Name	WOWCoin
Token abbreviation	WOWC
Total issued	2 billion (2,000,000,000 WOWC)
Distribution Network	BSC
Token Type	Utility Token
Initial price	Pricing by project phase and market dynamics
Consensus mechanism	POS + AI Credit Layer (Proof of Stake + AI Credit Layer)
Private equity total	0 (No IXO has been performed in any form)
Expected to be listed	November (Top tier)

7. Core token functions

WOWC serves as the core value carrier of the Wowc.Ai ecosystem, operating throughout the project's governance, incentive mechanisms, and ecosystem cycle. Its primary functions include:

Governance Token

Holders can participate in DAO voting, ecosystem proposals, and asset tokenization decisions.

Set key parameters such as platform fees, collateral yield, and AI model upgrade plans.

Staking & Yield

Users can stake WOWC to join RWA asset pools or AI fund pools, earning dividends based on their contribution ratio.

Node validators must stake WOWC to participate in block validation and data signing.

AI Mining Incentive

Computing power providers, such as AI model trainers and risk control algorithm validators, can earn WOWC rewards by contributing tasks.

Create a closed loop of incentives for "AI computing power is value".

Platform Fees & Payments

All transactions, asset issuance, and revenue settlement are processed using WOWC as the fee or offset token.

WOWC can serve as a settlement medium for internal platform services (APIs, AI model calls, etc.).

Ecosystem & Developer Grant

Encourage developers, node operators and community builders to continue to contribute;

Supports new applications, protocols, and cross-chain extensions.



8. Token distribution plan

Category	proportion	Quantity (pieces)	releasing mechanism
Ecological Incentive Pool	30%	600,000,000	Released over 10 years, used for node, user staking, and transaction rewards
Community and DAO Governance	15%	300,000,000	Boost engagement by releasing community proposals through quarterly voting
Team and Advisor	15%	300,000,000	Lock for 24 months and unlock in 36 monthly installments
Strategic investor	10%	200,000,000	Lock the position for 12 months and release it linearly over 12 months
Fonds de réserve	10%	200,000,000	For long-term ecological development, emergency liquidity and repo mechanism
AI computing power incentives	10%	200,000,000	Release dynamically based on AI task contributions and model optimization
Marketing and collaboration	5%	100,000,000	For brand promotion, ecosystem collaboration, and global market expansion
Public offering and liquidity pool	5%	100,000,000	For initial DEX/Launchpad liquidity and public offerings

9. Ecological incentive mechanism

1. User Incentive Layer

Users can earn WOWC rewards weekly by staking RWA assets or joining AI fund pools.

Long-term holders enjoy the "compound return + lock-in bonus" mechanism;

Introduce an NFT incentive certificate system to enhance the scarcity and collectible value of user participation.

2. Developer Grant

Establish the "Wowc Builder Program" to provide WOWC funding for ecosystem developers.

Prioritize support for RWA asset protocols, AI algorithm models, and cross-chain bridge tools;

Select "Top Builders" quarterly and award them with extra incentives and on-chain honor badges.

3. Node and Validator Rewards

Nodes must stake a certain amount of WOWC to participate in network maintenance and transaction verification.

The reward is linked to the size of the pledge, the reputation of the node, and the length of time online;

Use AI credit scoring to dynamically allocate rewards and prevent node fraud.

4. AI Computing Reward

Computing power contributors can earn WOWC based on task quality when uploading computing tasks or AI datasets.

Encourage global distributed computing nodes to participate in AI model training;

Develop a new economic model of 'AI-as-Mining'.

5. RWA Asset Circulation Incentive (RWA Flow Incentive)

RWA asset issuers and holders can earn commissions when conducting on-chain transactions and settlements.

High-quality asset projects can get additional platform promotion and fee reduction.

10. Token value support mechanism

Deflation Model

The platform allocates 20% of its quarterly service fee revenue to repurchase and destroy WOWC, creating a deflationary mechanism.

Buyback Fund

The foundation regularly invests part of the proceeds into a liquidity pool to maintain market price stability.

Circular Economy

WOWC perpetuates a virtuous cycle of 'AI computing-RWA assets-ecosystem governance-revenue redistribution,' thereby generating enduring intrinsic value.

Long-term vision

Through WOWC's token system, Wowc.Ai not only establishes a decentralized smart asset ecosystem, but also integrates AI computing power, real-world assets, and community governance into a sustainable economy.

The ultimate goal is to establish WOWC as the value anchor and trust carrier for the global RWA intelligent asset ecosystem.



6、item advantage

Smart Drive • Asset Chain • Trust Rebuilding

1. AI-powered empowerment: precise evaluation and dynamic risk control

Wowc.Ai Introduce an AI Valuation Engine developed in-house, which combines big data and machine learning models to perform real-time valuation, liquidity forecasting, and risk identification for various real-world assets (RWA).

Automatically capture macroeconomic, market price and on-chain data changes;

Implement asset credit rating and risk stratification by algorithm model;

Implement "dynamic pricing + intelligent risk control" to reduce human deviation and subjective manipulation.

Value proposition: Achieve more precise, transparent, and forward-looking RWA asset valuation.

2. RWA Chain Implementation: Trustworthy Mapping and Compliance Management

Wowc.Ai Enables the secure on-chain integration of real-world assets through an independent RWA on-chain protocol.

Each asset generates a unique on-chain cryptographic credential (NFT/FT hybrid mode);

Introduce third-party audit and asset custody mechanism to ensure the authenticity of data and clear ownership;

Support diversified asset types such as real estate, gold, carbon assets, art works and bills;

Comply with compliance requirements in different jurisdictions.

Value realization: "Assets can be verified, circulation can be traced, and supervision can be complied".

3. Blockchain interoperability: High performance and multi-chain ecosystem compatibility

Wowc.Ai Features a modular public chain architecture compatible with mainstream ecosystems including EVM, Solana, and Move VM, while enabling cross-chain asset circulation through IBC and LayerZero technologies.

Support multi-chain asset interoperability and revenue sharing;

The high TPS performance and low Gas architecture meet institutional-grade transaction demands.

Establish a multi-layer security verification mechanism to ensure immutable on-chain data and high availability.

Value proposition: Building a truly borderless RWA circulation infrastructure.

4. Decentralized Governance: DAO Co-governance and Incentive Reinvestment

Wowc.Ai Build a DAO-based community governance model to enable user-driven

decision-making for platform development.

All governance rules, income distribution and ecological development direction are decided by the community vote;

Platform fees and collateralized income will be partially returned to the DAO treasury for node incentives and ecosystem development.

Build a long-term ecosystem that is self-evolving, self-exciting, and self-balancing.

Value realization: Truly realize the new financial order of "user co-construction, co-governance and sharing".

5. Compliance and Security: International Standards Ensure Trustworthy Circulation of Assets

As a U.S.-registered company, Wowc.Ai strictly complies with international financial regulatory standards including SEC, FATF, and OFAC. The platform features built-in KYC/AML mechanisms and compliance audit channels.

Collaborate with the world's top audit and hosting organizations;

Enable smart contract audit and transparent tracking of capital flow;

Supports on-chain identity verification (DID) and Proof of Reserve.

Value proposition: Empowers institutions and investors to confidently engage in RWA asset investments on a global scale.



6. Revenue model innovation: AI + RWA composite return mechanism

Wowc.Ai Optimize asset allocation and income distribution through AI algorithms, combined with RWA's stable cash flow to build a multi-tiered income structure:

Real asset income dividend;

Platform fee rebate;

Token pledge incentive and ecological profit sharing;

Intelligent Strategy Fund (AI Fund) automatically reinvests returns.

Value realization: Build a long-term value ecosystem with both stability and growth.

7. Global ecological layout: connecting capital and the real world

Wowc.Ai Headquartered in the United States, with plans to establish regional hubs in Singapore, the UAE, and Hong Kong, the company serves global RWA asset issuance and trading.

Build a bridge between global capital markets and blockchain economy;

Support multi-currency settlement and localized compliance services;

Promote the deep integration of traditional financial assets with decentralized finance (DeFi).

Value realization: Let real assets achieve "digital, intelligent and borderless" on a global scale.



7、Wowc.AI Future ecosystem blueprint

AI-powered real asset tokenization establishes a smart, sustainable digital finance ecosystem

1. Core Vision: Empowering every tangible asset with a digital soul

Wowc.AI's ultimate goal is to enable all valuable assets in the real world—real estate, gold, energy, carbon credits, artworks, and even intellectual property—to acquire a 'Digital Identity' through AI and blockchain technology, facilitating cross-regional, cross-system, and cross-language value circulation.

Mission: Reconstruct the global asset system with intelligence and trust.

Vision: To enable real-world assets to flow freely in the digital realm.

2. Overview of ecological structure

Wowc.AI's ecosystem consists of five major components, forming a complete five-dimensional collaborative structure of "AI intelligent layer + blockchain asset layer + application service layer + governance layer + value circulation layer".

1. AI Intelligence Layer

AI Valuation Engine: Continuously learns asset market data to provide real-time value assessment and prediction.

AI Risk Control System (Risk Sentinel): A machine learning-powered credit scoring and anomaly detection system.

AI Portfolio: Automated investment advice and allocation models for institutions and users.

Adaptive AI (AI Self-Evolution Algorithm): As on-chain data grows, autonomously optimizes strategies and risk control weights.

AI is not only an analytical tool, but also an engine of self-evolution of the ecosystem.

2. Blockchain Asset Layer (RWA On-chain Layer)

RWA Protocol: Enables tokenization, cross-chain mapping, and multi-asset support on the blockchain.

Dual Token Proof System: NFTs serve as ownership proofs while FTs map to earnings.

Cross-chain Bridge: Compatible with EVM, Solana, and Move VM, with interconnection enabled via LayerZero.

On-chain Compliance API: Enables regulatory-friendly asset transparency.

From the real world to the chain, assets have a verifiable existence.

3. Application and Service Layer

Wowc DEX (Decentralized Asset Exchange)

Enable order book-based multi-asset matching trading and support RWA and crypto asset free exchange.

AI Fund (Smart Fund Platform)

Combine AI strategies with real asset returns to provide automated portfolio and reinvestment features.

DeFi+RWA fusion product

including innovative financial derivatives such as pledge loans, asset yield tokens, and AI computing power tokens.

Enterprise Service Interface (API Gateway)

Provide on-chain data and AI evaluation tools for banks, fund companies and asset custodians.

Integrate AI with DeFi to empower Real World Assets (RWA) and create a new asset market.

4. Governance and Incentive Layer (DAO Governance Layer)

DAO voting governance system: community token holders can propose and vote on the direction of the ecosystem;

Governance incentive program: Users who actively participate in governance can earn WOWC rewards.

AI-assisted DAO: AI models provide data-driven decision-making recommendations for DAOs.

Foundation Council: Ensuring long-term strategic planning and transparent implementation of the ecosystem.

Through community co-governance, AI consensus, and algorithmic supervision, a truly decentralized autonomous system is formed.

5. Value Circulation and Closed-Loop Ecosystem (Value Circulation Layer)

WOWC Token Economy

WOWC permeates the entire ecosystem, serving as a transaction medium, incentive carrier, and governance credential.

Revenue Recycle Model

Platform fees and RWA earnings are partially returned to the DAO treasury for staking incentives, buyback, and token destruction.

Sustainable Economy

We will establish three supporting systems, namely, AI computing power incentives, asset income sharing, and developer funds, to maintain the sustainable growth of the ecosystem.

Economic cycle + algorithmic drive = long-term stable digital asset ecology.

stage	Time period	Development priorities
Phase 1: Smart Asset Blockchain Integration (2025-2026)	Establish the RWA blockchain infrastructure and AI evaluation engine	Completed mapping of over 100 real-world asset categories and deployed a global node network
Phase 2: AI-powered Financial Ecosystem (2026-2027)	Enable AI Fund and decentralized asset management system	Building an AI-driven smart asset allocation market

stage	Time period	Development priorities
Phase 3: Global Asset Interconnection (2027-2028)	Connect to traditional financial systems through cross-chain bridges	Enable instant settlement and credit sharing for global RWA assets on the blockchain
Phase 4: AI Autonomous Economy (2028+)	Create a financial ecosystem where AI self-manages, self-manages, and self-motivates	Building a fully decentralized AI+RWA digital economy

The future of Wowc.Ai is not just a platform, but a bridge connecting the real and digital, AI and blockchain, individuals and institutions, value and trust.

With three core elements-AI intelligence, blockchain transparency, and RWA real support-Wowc.Ai will become one of the global infrastructure for the process of "smart assetization", enabling every real value to find its home in the digital world.



Wowc.Ai. Let AI drive real assets to the blockchain, and let blockchain empower intelligent value circulation.