

WHITEPAPER VI.O

web3decision.com



Web3D Token Contract Adress 0x7eD9054C48088bb8Cfc5C5fbC32775b9455A13f7



twitter.com/web3decision



github.com/web3decision



t.me/web3decisioncom



instagram.com/web3decision



reddit.com/u/web3decision



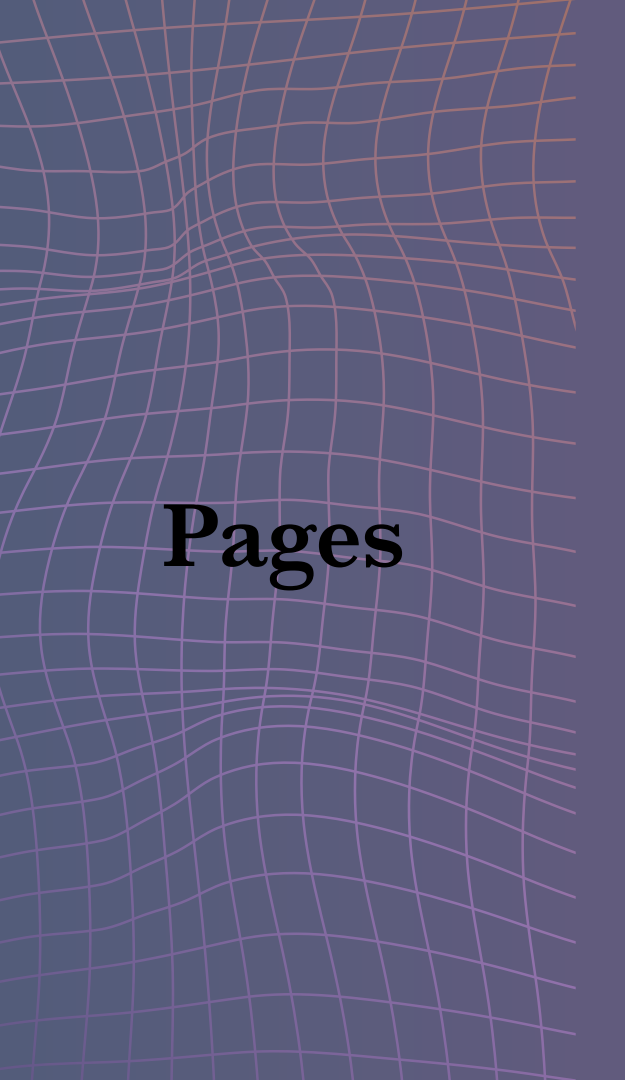
linkedin.com/web3decision



medium.com/@web3decision



by Selçuk Topal, PhD



3-9 Roadmap

10-11

Token Metrics

- <u>Token Distribution</u>
- Token Metric Details

12-17

Token Usecase

- Stake Benefits
- Community Benefits
- Referral Benefits

Teams
18-20 • Hea

- Head Team
- PhD Team
- Developer Team

21-39

Project Information

- <u>Intro</u>
- AI-Based Dapps
- Grant Applications
- <u>AI Services</u>
- <u>Logical Smart</u> <u>Contract</u>
- <u>Layer 2</u>
- <u>Depin</u>

40 <u>Scientific References</u>

41 <u>One Step</u>

42 <u>Legal Disclaimer</u>

MCP3 DECIZION

TECHNICAL

2024 Q4

- Pre-Sale
- Dex Token Listing
- Liquidity Adding
- Cmc And Coingecko Listing
- Binance Labs Grant Application
- Top Tier Global Marketing
- Tier 2 Cex Listings
- Stake Program
- Strategic Partnership
- Avalanche Grant Application
- Burn
- Buyback
- Al Audit Dapp Start
- Al KYC Dapp Start
- Global Partnerships
- Stake Dapp
- Token Creation Dapp
- Lock Dapp

2025 Q1

- Top Tier Marketing
- Tier 1 Cex Listing
- Sony Blockchain Grant Application
- Burn
- Buyback
- Cold Wallets Partnership Application
- Top Tier Cex Partnerships
- Top Tier Dex Partnerships
- Web3D Dex Start
- Al Cadcad Dapp
- Al Rekt Dapp
- Al Dapp Market Place
- Web3D Grant Program for Influencers
- Web3D Grant Programs for Al Developers
- Web3D Grant Programs for Blockchain Developers
- Ambassador Program
- Global Partnerships
- Collaborations with Universities for Students Internships
- Ton Blockchain Grant Application
- Arbitrum Blockchain Grant Application
- Chainlink Grant Application

2025 Q2

- Coinbase Grant Application
- Logic Based Smart
 Contracts for RWA, Data

 Science, and Custody
- Burn
- Buyback
- Top Tier Marketing
- Tier 1 Cex Listing
- Top Tier Cex Partnerships
- Top Tier Dex Partnerships
- Web3D Grant Program for Influencers
- Web3D Grant Program for Community
- Web3D Charity Foundation for SMA patients and children in need
- Al Whitepaper Creater Dapp
- Al Tokenomics Creater Dapp
- Al Roadmap Creater Dapp
- Al Dapp Creater Dapp

2025 Q3

- Al Agents for Market and Trading Strategy
- EVM Layer 2 Web3D TestNet
- DePin Integration Tests
- Web3D Grant Programs for Developers
- Web3D Grants Program for Influencers
- Burn
- Buyback
- Top Tier Marketing
- Tier 1 Cex Listing
- Web3D Research Center for Undergraduate Students
- Global Partnerships

2025 Q4

- Al Agents for Market and Trading Strategy
- EVM Layer 2 Web3D TestNet
- DePin Integration Tests
- Burn
- Buyback
- Global Partnerships

Welcome To Web3 Decision

Make a decision with web3 Al





Pre-Sale Web3D Token: Early access for selected users to purchase Web3D tokens at a discounted rate.	Strategic Partnership: Form strategic alliances with industry leaders to strengthen the ecosystem.
Dex Token Listing: Web3D will be listed on decentralized exchanges, providing liquidity and trading opportunities.	Avalanche Grant Application: Apply for funding through Avalanche's grant program to integrate their blockchain
Liquidity Adding: Liquidity pools will be established to ensure smooth trading on Dex platforms.	Lock DApp: Provide a decentralized tool for locking tokens and securing investor funds.
CMC and Coingecko Listing: Web3D will aim to be listed on CoinMarketCap and CoinGecko for global token visibility.	Buyback: Implement token buyback programs to enhance token value and liquidity.
Web3D Token Sales: Phased token sales will continue, providing investors with opportunities to participate in the ecosystem	AI Audit DApp Start: Begin development of an AI-powered audit tool to ensure smart contract security.
Binance Labs Grant Application: Apply for Binance Labs funding to support Web3D development and expansion.	AI KYC DApp Start: Launch an AI-powered KYC application to streamline identity verification processes.
Top Tier Global Marketing: Implement global marketing campaigns to increase awareness and adoption.	Global Partnerships: Forge global partnerships to expand Web3D's presence and utility.
Tier 2 CEX Listings: Secure listings on Tier 2 centralized exchanges to expand market access.	Stake DApp: Introduce a decentralized staking application for community engagement.
Sta ke Program: Launch a staking program allowing users to earn rewards based on their Web3D holdings.	Token Creation DApp: Launch a platform for users to create their own tokens within the Web3D ecosystem.



Burn: Execute token burns to reduce supply and increase token scarcity.



Top Tier Marketing: Intensify marketing efforts with campaigns aimed at global reach and user acquisition.		Web3D Grant Programs for Influencers: Offer grants to influencers to promote the project.
Tier 1 CEX Listing: Secure listings on Tier 1 centralized exchanges for increased liquidity and visibility.		Web3D Grant Program for Community: Provide grants to community members contributing to the ecosystem.
Sony Blockchain Grant Application: Apply for Sony's blockchain grant to explore innovative use cases.		Web3D Grant Programs for AI and Blockchain Developers: Support developers with funding to innovate on the platform.
Cold Wallets Partnership Application: Partner with cold wallet providers for enhanced security solutions.		Buyback: Implement buyback programs to support token value growth.
Top Tier CEX Partnerships: Collaborate with major centralized exchanges to boost trading volume.		Ambassador Program: Initiate a global ambassador program to represent and expand Web3D's community.
Web3D DEX Start: Launch Web3D's own decentralized exchange to support ecosystem trading.		Global Partnerships: Continue building partnerships with global tech and blockchain companies.
AI Cadcad DApp: Start development of a simulation tool using AI for complex financial modeling.		University Collaborations: Work with universities on research projects and internships for students.
AI Rekt DApp: Launch an AI-based risk management tool for cryptocurrency trading		Burn: Continue executing token burns to reduce the total supply.
AI DApp Marketplace: Create a marketplace for AI-powered decentralized applications.	•	barn. Golfeiliae exceacing correit barris to reduce the total suppry.



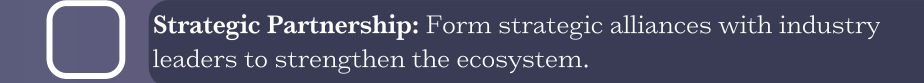
Coinbase, ChainLink, Ton, Arbitrum Grant Application: Apply for the grants to enhance funding and development.	AI Tokenomics Creator Dapp: The AI-powered platform will assist in designing custom tokenomics models, considering market demand, incentives, and sustainability. market trends.
Logic-Based Smart Contracts: Develop smart contracts focused on RWA, Depin, data science, and custody solutions.	AI Roadmap Creator Dapp: This dapp will help projects design strategic roadmaps by analyzing the industry, competition, and growth patterns.
Liquidity Adding: Liquidity pools will be established to ensure smooth trading on Dex platforms.	AI Dapp Creator Dapp: An AI-driven solution that simplifies the
Top Tier Marketing: Continue scaling global marketing efforts.	process of developing decentralized applications (dApps). Buyback: Implement token buyback programs to enhance token
Tier 1 CEX Listing: Secure listings on the biggest centralized exchanges for higher exposure.	value and liquidity. AI Audit DApp Start: Begin development of an AI-powered audit
Top Tier DEX Partnerships: Solidify partnerships with leading decentralized exchanges.	tool to ensure smart contract security.
Web3D Charity Foundation: Continue efforts in charitable initiatives for the benefit of the community.	AI KYC DApp Start: Launch an AI-powered KYC application to streamline identity verification processes.
Grant Programs: Continue offering grants to influencers and community contributors to strengthen the ecosystem.	AI Whitepaper Creator Dapp: This tool will allow project creators to quickly generate professional whitepapers using AI, based on inputs like tokenomics, roadmap, and project goals, making it easier for
Web3D Charity Foundation for SMA patients and children in need	startups to communicate their vision effectively.
	Burn: Keep reducing token supply through scheduled burns.



AI Agents for Market and Trading Strategy: Develop AI agents to assist in market analysis and trading strategies.	Web3D Research Center for Undergraduate Students: Establish a research center for undergraduate students to contribute to Web3D innovation.
EVM Layer 2 Web3D TestNet: Launch a test network for Web3D Layer 2 using Ethereum Virtual Machine (EVM).	Global Partnerships: Build further global partnerships to expand Web3D's influence and collaborations.
DePin Integration Tests: Conduct tests for integrating decentralized physical infrastructure networks (DePin).	Buyback: Implement token buyback programs to enhance token
Web3D Grant Programs for Developers: supports developers in creating innovative blockchain and AI-based solutions.	value and liquidity.
Web3D Grant Program for Influencers: offers opportunities for content creators to promote blockchain adoption and the Web3D	Logic-Based Smart Contracts: Continue developing contracts for innovative applications in RWA and data science.
Burn: Regular token burns to control the supply and maintain value.	Global Partnerships: Forge global partnerships to expand Web3D's presence and utility.
Buyback: buyback programs to boost market liquidity and token stability.	Grant Programs: Further expand the grant programs for influencers and developers.
Top Tier Marketing: Continue intensive marketing campaigns to attract new users.	Web3D Charity Foundation: Continue efforts in charitable initiatives for the benefit of the community.
Tier 1 Cex Listing: Secure listings on the biggest centralized exchanges for higher exposure.	Burn: Execute token burns to reduce supply and increase token scarcity









Burn: Execute token burns to reduce supply and increase token scarcity.



Domination of the Real Sector with DApps in RWA, DePIN, and Logic-Based Smart Contracts (2026 and Beyond)

By 2026 and later, Web3D is set to revolutionize the real sector through decentralized applications (DApps) that integrate Real-World Assets (RWA), Decentralized Physical Infrastructure Networks (DePIN), and logic-based smart contracts. These applications will enable the tokenization and management of physical assets such as real estate, commodities, and infrastructure, bringing transparency and efficiency to traditionally opaque industries.

RWA and DePIN Integration

With the tokenization of RWAs, industries like real estate, supply chain, and manufacturing will be fully integrated into the blockchain ecosystem. DePIN will enable decentralized management of physical infrastructure, creating a more autonomous and secure system that bridges the digital and physical worlds.

Logic-Based Smart Contracts

Unlike traditional smart contracts that rely heavily on predefined conditions, logic-based smart contracts will bring AI-enhanced decision-making processes to contract execution. This ensures more accurate, fair, and transparent contract outcomes by applying logic and dynamic data analysis, moving beyond static conditions to incorporate real-time data for better precision.

Impact on Industries

In sectors such as finance, logistics, and construction, Web3D's solutions will streamline processes, reduce middlemen, and increase operational efficiency. With blockchain-secured automation, industries will benefit from real-time updates, minimal fraud risk, and more robust audit trails.

Community-Centric Approach

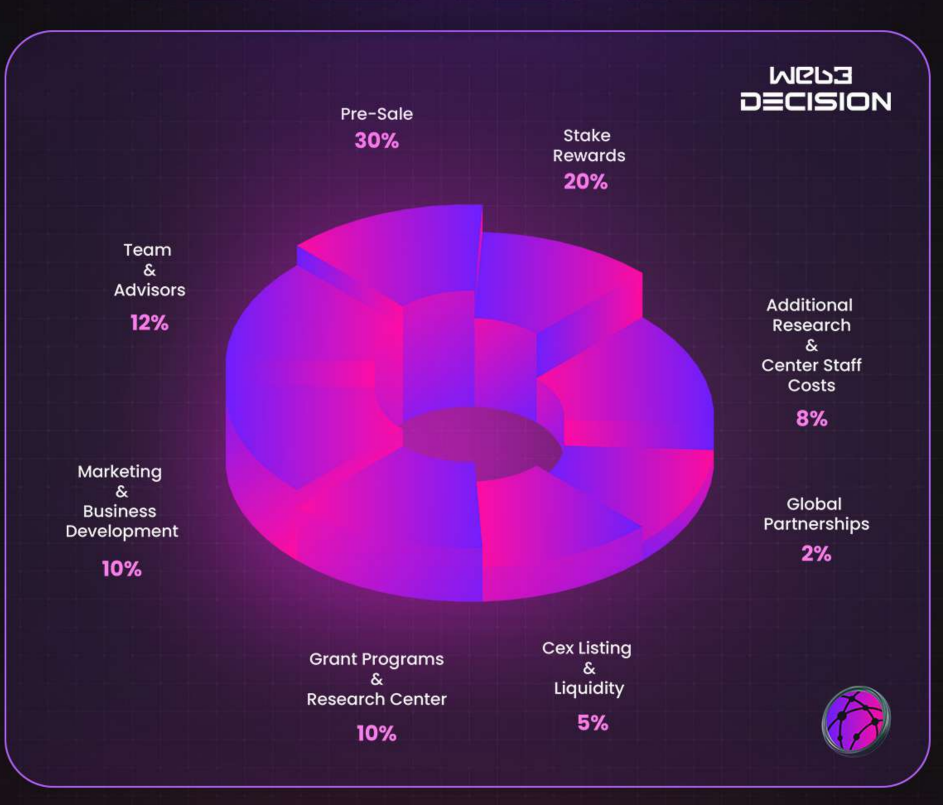
All income generated through these decentralized applications will be shared with the Web3D community, reinforcing the platform's community-first philosophy. This approach ensures that stakeholders are not only users but also partners in the ecosystem's success.

By 2026, Web3D aims to dominate the real sector with cutting-edge blockchain innovations that reshape the future of how industries operate.

Deployed Web3D Token Information

Token Type	DynamicTaxToken		
Token Name	Web3D Token		
Token Symbol	Web3D		
Token Decimals	18		
Total Supply	100000000		
Dex Router	PancakeSwapV2		
Marketing Wallet	0x9afa4c83b3C2f22A10E803dD075B513C81F1eD54		
Contract Address	0x7eD9054C48088bb8Cfc5C5fbC32775b9455A13f7		
Sell Liquidity Fee	%3 %3 %2		
Buy Liquidity Fee			
Sell Marketing Fee			
Buy Marketing Fee	%2		
Decrement Interval	%1		
Fee Decrements	%0		
Min Sell Liquidity Fee Limit	%5		
Min Buy Liquidity Fee Limit	%5		
Min Sell Marketing Fee Limit	%5		
Min Buy Marketing Fee Limit	%5		

TOKENOMICS



5% Burn on Incomes on \$Web3D for Each Payment on Al Dapps uses by Customers

5% of the amount of Web3D purchased by another wallet that purchases Web3D with the ref code defined in the wallet is defined for you to claim to your wallet.





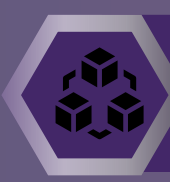
100M Web3D for Business + RWA, Marketing Depin, Big
Cex Listings, etc)

30M Web3D for Bounty and extra marketing.





150M Web3D for Community and Staking Rewards.



Project native token \$Web3D is
a Bep20 Token created on BSC
network for technical
compatibility and ease of access

100M Web3D Team Tokens will be locked until 14 September 2025 with vesting (1 year)





The team, during the lock, only gets tokens from the app services used by customers.



Unsold and unclaimed referral reward tokens will be burned, so rugpull impossible.



5% of \$Web3D tokens from the app services used by customers will be burned monthly.

DETAILS OF TOKEN METRICS

ACCORDING TO MAX TOTAL SUPPLY

DAPP SERVICE PRICES

Al Audit Dapp	3000 USDT or 2500 USDT value \$Web3D	Lock Dapp	500 USDT or 350 USDT value \$Web3D
AI KYC Dapp	3000 USDT or 2500 USDT value \$Web3D	CadCad Dapp	1500 USDT or 1250 USDT value \$Web3D
Token Creation Dapp	500 USDT or 350 USDT value \$Web3D	Business Dapp	1500 USDT or 1250 USDT value \$Web3D
Stake Dapp	500 USDT or 350 USDT value \$Web3D	Rekt Dapp	2000 USDT or 1500 USDT value \$Web3D



Stake Details



Pool 1

Amount(\$Web3D)

100K - 400K

360 Days %

8%



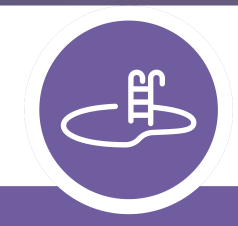
Pool 2

Amount(\$Web3D)

400K - 700K

360 Days %

10%



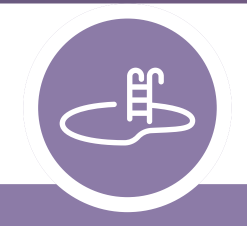
Pool 3

Amount(\$Web3D)

700K - 1M

360 Days %

12%



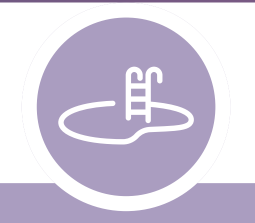
Pool 4

Amount(\$Web3D)

1M - 2M

360 Days %

13%



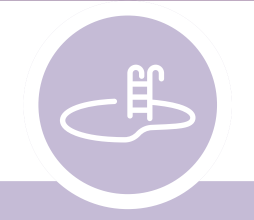
Pool 5

Amount(\$Web3D)

2M - 4M

360 Days %

15%



Pool 6

Amount(\$Web3D)

4M+

360 Days %

17%

^{*}There are 30, 60, 90, 120, 240, 270 and 360 day staking options.

^{*}The penalty for early withdrawal from staking is 25% and penalty tokens are burned.

WEB3D TOKEN

Staker Benefits on Platform Products Incomes

Dapp Type	Pool 1	Pool 2	Pool 3	Pool 4	Pool 5	Pool 6
AI Audit Dapp	1 %	1.2 %	1.6%	2%	2.5%	3%
AI KYC Dapp	1 %	1.2 %	1.6%	2%	2.5%	3%
Token Creation Dapp	1 %	1.2 %	1.6%	2%	2.5%	3%
Stake Dapp	1 %	1.2 %	1.6%	2%	2.5%	3%
Lock Dapp	1 %	1.2 %	1.6%	2%	2.5%	3%
CadCad Dapp	1 %	1.2 %	1.6%	2%	2.5%	3%
Business Dapp	1 %	1.2 %	1.6%	2%	2.5%	3%
Rekt Dapp	1 %	1.2 %	1.6%	2%	2.5%	3%

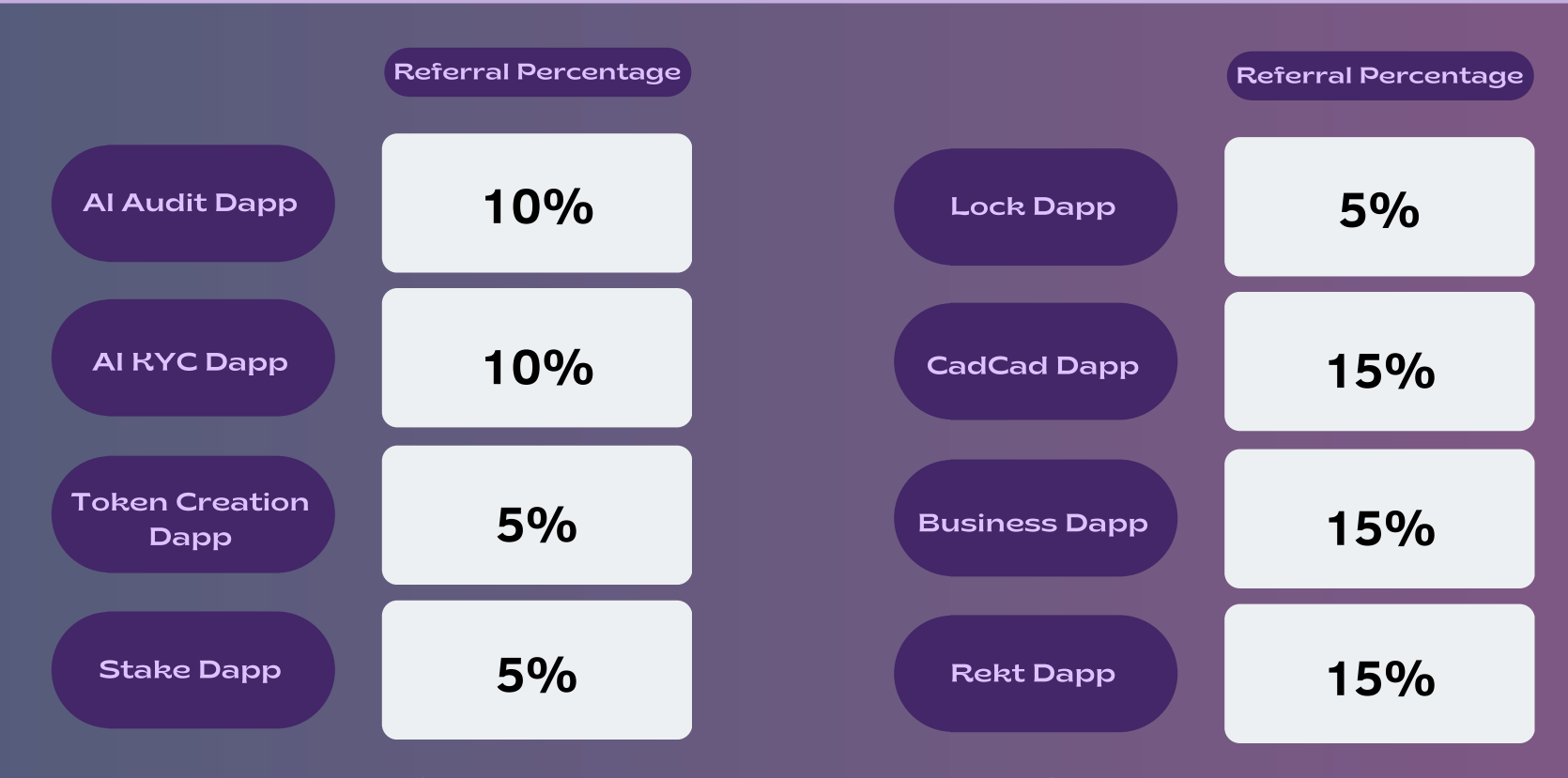
WEBBO TOKEN BURN ON THE SERVICES

Empowering decentralized apps with every purchase, burning up to 10% in \$Web3D for a smarter, secure future!

Dapp Type	Burn Percentages for Each Purchase in \$Web3D
AI Audit Dapp	5%
AI KYC Dapp	5%
Token Creation Dapp	5%
Stake Dapp	5%
Lock Dapp	5%
CadCad Dapp	10%
Business Dapp	10%
Rekt Dapp	10%



Token Referral Earnings the Services



Earn up to 15% in \$Web3D referral rewards by sharing innovative dApps, from AI audits to business solutions!

Benefits of Being an Active Web3D Community Member

Being an active Web3D community member rewards you with daily, weekly, and monthly \$\\$Web3D\$ tokens—up to 1,000 tokens monthly—plus referral bonuses from 5% to 15% for sharing platform services. Stay engaged and earn rewards for your support on Telegram and Twitter!

	Activity Type	Reward	Detail
	Daily	50 Web3D	As a token of appreciation for your daily engagement, will also be distributed to the most active 10 members Telegram group + Twitter
0000	Weekly	200 Web3D	As a token of appreciation for your weekly engagement, will also be distributed to the most active 10 members Telegram group + Twitter
S M T W T F S 3 M 1 M 1 1 2 3 3 M 1 M 1 1 2 3 4 M 1 M 1 M 1 M 1 2 M 1 M 1 M 1 M 1 3 M 1 M 1	Monthly	1000 Web3D	As a token of appreciation for your monthly engagement, will also be distributed to the most active 10 members Telegram group + Twitter
200	Referral	From 5% to 15%	Reffers from 5% to 15% for referring AI Audit, KYC Dapps, Token Creation, etc. services fees paid to Web3Decision platform.

Team Leader



Selçuk TOPAL

Ceo&Founder
Web3&Al Developer







Head Team



Sergio Sarpi COO(Staff)







Nick Johnson Applied Logic







Yuki Tanaka Applied Economy







Leo Bennett Communication Specialist







Economy Team



Marco Romano

Resource Manager







Angela Carter

Business Analyst







Lisa Walker

Financial Expert







Developer Team



WinneRose

Fullstack Developer







Adeel Nawaz

Blockchain Developer







Güney Dirim

Fullstack Developer







MurAli

Design and Content Expert







Priya Patel

Network Expert





Social Media Team



Dzkomando

Social Media







Rio

Social Media







Alesta Social Media







Legal&Lawyer Team



Skylords

Legal & Lawyer





AdvoCaTe

Legal & Lawyer





INTRODUCTION TO UEBBOECISION

Web3D is a decentralized ecosystem designed to revolutionize the blockchain industry by combining AI-powered decentralized applications (DApps) with a user-friendly platform. We aim to provide a suite of tools and services for users, developers, and businesses, enabling secure and efficient use of blockchain technologies. To bridge the gap between blockchain and AI through innovative decentralized applications, offering transparent, safe, and scalable solutions to global users. To become a top-tier, globally recognized platform in the blockchain space, driving adoption and providing cutting-edge tools for developers and businesses alike.



Vision

Our vision is to establish Web3D as the leading decentralized platform that bridges the gap between blockchain technology, AI, and real-world applications. We strive to create a seamless, accessible, and innovative ecosystem where users, developers, and businesses can unlock the full potential of decentralized applications. By leveraging cutting-edge AI tools and smart contracts, we aim to drive the mass adoption of Web3, foster global collaborations, and make blockchain technology an integral part of everyday life.

Mission

At Web3D, our mission is to:

- 1. Empower Users and Developers: Provide a user-friendly, scalable platform that allows developers to create AI-driven decentralized applications (dApps) while giving users secure, transparent, and efficient tools to participate in the Web3 economy.
- 2. Integrate AI and Blockchain: Build advanced AI tools, such as AI Tokenomics Creator and AI Whitepaper Creator, that simplify and enhance the blockchain development process, making it accessible to everyone from beginners to experts.
- 3. Foster Global Innovation: Support the growth of decentralized finance (DeFi), NFTs, and real-world asset tokenization by applying for grants, building strategic partnerships, and offering grant programs to developers, influencers, and community members.
- 4. Ensure Security and Transparency: Through AI-powered audit and KYC tools, we aim to make blockchain ecosystems more secure and compliant, ensuring trust and safety for all participants.
- 5. Lead with Sustainability and Social Impact: Create a positive global impact by establishing a Web3D charity foundation, supporting research, and fostering innovation through partnerships with universities, charity initiatives, and decentralized financial inclusion projects.

With a long-term focus on scalability, security, and inclusivity, Web3D seeks to be a pioneer in AI-powered decentralized solutions for the Web3 future.

AI-Based Dapps Part 1

AI Dapp Creator Dapp

The AI Dapp Creator by Web3D enables users to design and deploy decentralized applications (Dapps) without the need for advanced coding skills. Users simply provide high-level descriptions of their project's functionality, and the AI generates the smart contracts and front-end code needed for the Dapp. It supports various industries, from DeFi to NFTs, automating the creation of essential features like wallets, staking systems, and user interfaces. The Dapp also ensures security by integrating standard protocols and performing vulnerability checks on the generated code. This service accelerates the DApp development process, making it accessible to a wider range of entrepreneurs and innovators.

AI Audit Dapp

The AI Audit Dapp is a security-focused tool that uses artificial intelligence to perform automated audits on smart contracts. It scans for vulnerabilities, such as reentrancy attacks or overflows, based on known security patterns and the latest threat intelligence. The Dapp provides detailed reports outlining any potential risks, offering suggestions for optimization and repair. It can be used before and after the deployment of smart contracts, ensuring ongoing security compliance. With real-time auditing capabilities, Web3D's AI Audit Dapp helps developers safeguard their projects from hacks and other exploits, building greater trust with users and investors.

AI KYC Dapp

The AI KYC Dapp is a compliance tool designed to streamline the Know Your Customer (KYC) process for blockchain platforms. By leveraging AI, this Dapp automates identity verification and anti-money laundering (AML) checks, making onboarding faster and more secure. It uses machine learning to detect fraud and flag suspicious activity, ensuring that projects meet global regulatory standards. The Dapp can handle large-scale user verification while maintaining accuracy and privacy. This service is particularly useful for exchanges, ICOs, and other decentralized finance applications that require stringent KYC procedures.

AI-Based Dapps Part 2

Web3D AI Whitepaper Creator Dapp

The AI Whitepaper Creator Dapp by Web3D allows users to generate professional and comprehensive whitepapers tailored to their specific blockchain projects. Utilizing natural language processing (NLP) and machine learning, the Dapp can analyze user input such as project vision, mission, and tokenomics to automatically draft whitepapers. It ensures that all industry standards are met, including technical specifications, roadmaps, and use cases. The Dapp offers customization options to ensure the document aligns with the project's branding and voice. With this tool, both developers and non-technical founders can produce polished whitepapers in a fraction of the time.

Web3D AI Tokenomics Creator Dapp

The AI Tokenomics Creator Dapp helps users design and optimize the economic structure of their tokens. It takes into account factors such as supply, demand, utility, and market conditions to recommend the best allocation and distribution model. The Dapp also simulates different scenarios to predict the long-term viability of the token, ensuring sustainable growth and value creation. Users can input parameters such as initial supply, vesting schedules, and lock-up periods, and the AI will adjust these for maximum efficiency. This Dapp is ideal for developers looking to create tokens with robust and transparent tokenomics, boosting investor confidence.

Web3D AI Roadmap Creator Dapp

Web3D's AI Roadmap Creator Dapp generates detailed and realistic roadmaps for blockchain projects, helping teams outline their development goals and milestones. The AI analyzes project scope, market trends, and technological requirements to draft timelines that are both achievable and aligned with industry standards. It takes into consideration factors such as development phases, partnership opportunities, funding rounds, and marketing strategies. This tool provides dynamic updates, allowing users to adjust their roadmaps as project needs or market conditions evolve. With this Dapp, project leaders can communicate clear objectives and timelines to investors, stakeholders, and the community.

AI-Based Dapps Part 3

Web3D AI Cadcad Dapp

Web3D's AI Cadcad Dapp is an advanced simulation tool that allows blockchain developers to model and test complex systems. Built on the CADCAD framework, this Dapp helps projects simulate various market conditions, user behaviors, and token dynamics to ensure sustainable designs. The AI enhances these simulations by providing predictions and optimizations based on past data and trend analysis. Developers can use this Dapp to refine their smart contracts, tokenomics, and governance models before launching them on-chain. This helps minimize risks and enhances the long-term viability of decentralized applications.

AI Rekt DApp

The AI Rekt DApp is an AI-driven platform that helps users analyze and recover from adverse market events such as token crashes or liquidity failures. It uses historical data and real-time analytics to predict vulnerabilities in token pricing and trading strategies. The Dapp provides actionable insights to mitigate damage, offering strategies for buybacks, token burns, or liquidity injections. By simulating various recovery scenarios, the Dapp helps projects regain stability and investor confidence. It's an essential tool for any project looking to prevent and respond to market volatility.

Web3D AI Dapp Marketplace

The AI Dapp Marketplace is a decentralized hub where developers can list and promote their AI-driven decentralized applications. Leveraging Web3D's platform, it connects developers with potential users, investors, and partners. AI curates the marketplace, ensuring that listed Dapps are of high quality and meet specific criteria for security and functionality. The marketplace offers visibility and monetization opportunities for developers, while users can explore and adopt innovative solutions across various industries. By using AI to match projects with the right audiences, Web3D accelerates the adoption of decentralized applications in the global market.

Web3D AI Dapp Marketplace

The Web3D AI Dapp Marketplace provides experienced and inexperienced AI blockchain developers opportunities to showcase their products and ensure they don't get lost in large portals like GitHub. It allows their efforts to be brought to the forefront, turning their hard work into profit. Additionally, the marketplace offers grant programs, scholarships, and competitions to provide extra income for developers. This platform encourages innovation and creativity by giving developers a space to present their AI-based Dapps. It also helps foster a community where developers can gain visibility and recognition for their contributions.

Ton Blockchain Grant Application

The Ton Blockchain Grant Application will seek funding and support to enhance the integration of Web3D with the Telegram Open Network (TON). This application will focus on leveraging TON's high-speed, low-cost transactions and extensive user base to bolster Web3D's platform capabilities. The grant will be used to develop and deploy Web3D's dApps on the TON blockchain, improving scalability and accessibility. The application will also explore innovative ways to incorporate TON's features into Web3D's ecosystem, such as integrating with Telegram's social tools and utilizing TON's decentralized storage. This partnership aims to increase user engagement and drive adoption by tapping into TON's existing network and technological infrastructure.

Arbitrum Blockchain Grant Application

The Arbitrum Blockchain Grant Application will target support for scaling Web3D's decentralized applications through Arbitrum's Layer 2 scaling solutions. This grant will help enhance transaction throughput and reduce gas fees for Web3D's dApps, making them more efficient and user-friendly. Funds will be allocated to optimizing smart contracts and infrastructure to take full advantage of Arbitrum's roll-up technology. The application will also focus on integrating Arbitrum's advanced features into Web3D's ecosystem, such as improved security and interoperability. By leveraging Arbitrum's scalability solutions, Web3D aims to provide a more seamless and cost-effective experience for its users.

Sony Grant Application

The Sony Grant Application will target support for integrating Web3D's technology with Sony's blockchain and digital media solutions. This grant will help develop innovative applications that utilize Sony's hardware and software capabilities, such as gaming, entertainment, and digital content distribution. The application will focus on exploring potential use cases for Web3D's technology in Sony's ecosystem, enhancing user experiences and creating new revenue streams. Funds will be used for research, development, and pilot projects that demonstrate the synergy between Web3D and Sony's technologies. This partnership aims to leverage Sony's market reach and technological expertise to advance Web3D's platform.

Coinbase Grant Application

The Coinbase Grant Application will seek support for integrating Web3D with Coinbase's extensive cryptocurrency exchange and financial services. This grant will fund the development of features that facilitate seamless transactions and interactions between Web3D and Coinbase users. The application will focus on integrating Web3D's token and services with Coinbase's platform, enhancing liquidity and accessibility for users. Funds will also be allocated to promoting Web3D's adoption within Coinbase's ecosystem and expanding its market presence. By collaborating with Coinbase, Web3D aims to improve user experience and drive growth through increased exposure and accessibility.

ChainLink Grant Application

The ChainLink Grant Application will seek support to integrate ChainLink's decentralized oracles into the Web3D platform. This integration will enhance Web3D's smart contracts with reliable and secure external data feeds, which are crucial for functionalities such as price feeds, event triggers, and more. The grant will fund the development and deployment of ChainLink's oracles, ensuring that Web3D's dApps can access real-time, accurate data from various sources. Additionally, the integration will help improve the overall reliability and trustworthiness of Web3D's decentralized services. By incorporating ChainLink's technology, Web3D aims to enhance the functionality and versatility of its platform.

Avalanche Grant Application

The Avalanche Grant Application will focus on leveraging Avalanche's high-performance blockchain to expand Web3D's capabilities. This grant will support the development of Web3D's applications on the Avalanche network, known for its fast transaction speeds and low costs. The application will include efforts to integrate Avalanche's consensus mechanism and subnets into Web3D's infrastructure, enhancing scalability and efficiency. Funds will also be used for optimizing Web3D's smart contracts and deploying dApps on Avalanche's platform. By aligning with Avalanche, Web3D aims to improve transaction processing and overall user experience.

Binance Labs Grant Application

The Binance Labs Grant Application will seek funding to collaborate with Binance Labs for technological development and market expansion.

The grant will support Web3D's initiatives to integrate with Binance's ecosystem, including its exchange, DeFi services, and other blockchain-related projects. The application will leverage Binance's resources and expertise to enhance Web3D's platform features and market presence. Funds will be allocated to development, marketing, and strategic partnerships facilitated by Binance Labs.

This collaboration aims to drive adoption and growth for Web3D within the Binance community and beyond.

AI D-Agents for Market and Trading Strategy

Web3D will develop AI D-Agents designed to enhance market and trading strategies by using advanced machine learning algorithms. These AI agents will analyze vast amounts of real-time data, including price trends, market sentiment, historical performance, and external factors like news or economic reports. By processing this data, the agents can provide optimized trading strategies, suggesting ideal buy/sell points, risk management techniques, and portfolio diversification approaches. These AI-driven insights will allow users to make more informed decisions, even in volatile markets, helping them maximize profits and minimize risks. Additionally, the agents can adapt to evolving market conditions, ensuring that strategies remain up-to-date with the latest trends.

EVM Compatible-Layer 2 Web3D TestNet

The Web3D TestNet for EVM Layer 2 is designed to provide a scalable and efficient environment for developers and users to test applications before deploying them on the main blockchain. Layer 2 solutions are critical for reducing transaction fees, increasing throughput, and improving the user experience by offloading a significant portion of computation off-chain while keeping the security of the Layer 1 network. The Web3D TestNet will support smart contract testing, decentralized application (DApp) development, and simulation of real-world use cases. It will also allow users to experiment with staking, governance, and DeFi applications in a safe environment, encouraging innovation and faster deployment of projects on the main Web3D network. This will be crucial in preparing for full-scale integrations and helping developers ensure the security and performance of their apps.

LOGIC-BASED SMART CONTRACTS WEB3D LAYER2

- Artificial Intelligence (AI) today often relies on statistical models, which can sometimes lead to inconsistent and unreliable outcomes. In contrast, logic-based AI integrated with smart contracts offers a more structured approach, ensuring that every contract and project is subjected to rigorous logical evaluation. This results in more consistent, precise, and insightful reviews and decisions.
- The Web3D Layer 2 Blockchain introduces an advanced platform that leverages the benefits of logic-based artificial intelligence to enhance the capabilities of smart contracts. By incorporating logic-based AI, Web3D's smart contracts can automate complex processes with a level of sophistication not previously achievable. This integration empowers smart contracts to become more intelligent, adaptable, and interactive, thus enhancing their functionality and reliability.
- Benefits and Features
 - Enhanced Decision-Making: Logic-based AI ensures that smart contracts operate based on a well-defined set of rules and logic, leading to more accurate and reliable outcomes. This reduces the inconsistencies typically seen in traditional statistical models.
 - Automation of Complex Processes: With logic-based AI, Web3D's smart contracts can manage and execute complex decisions and processes autonomously, streamlining operations and reducing the need for manual intervention.



LOGIC-BASED SMART CONTRACTS WEB3D LAYER2

04

- Increased Transparency: The logical framework used by AI ensures that all decisions made by the smart contracts are transparent and traceable. This aligns with the blockchain's core principles of authenticity and transparency.
- Improved Security: The integration of logic-based AI enhances the security of smart contracts by ensuring that all operations adhere to predefined logical rules, reducing the likelihood of vulnerabilities and exploitation.
- Regulatory Compliance: Logic-based AI can help smart contracts comply with regulatory requirements by ensuring that all actions and decisions are consistent with legal and compliance standards.



LOGIC-BASED SMART CONTRACTS WEB3D LAYER2



- Focus Areas for Future Development
- As Web3D integrates logic-based AI with its Layer 2 blockchain, it is crucial to focus on several key areas:
- Transparency: Ensuring that the logic-based processes and decisions are clear and understandable to all stakeholders.
- Security: Continually enhancing security measures to protect against potential threats and vulnerabilities.
- Regulatory Compliance: Adhering to relevant regulations and standards to ensure that the integration of AI with smart contracts meets legal and ethical requirements.
- By advancing these technologies, Web3D aims to shape the future of digital financial systems, making them more intelligent, secure, and efficient.
- For more detailed information on how Web3D is integrating logic-based AI with its Layer 2 blockchain, please visit <u>web3decision.com</u>.



Logic-based smart contracts represent a significant evolution in the field of blockchain technology by integrating advanced AI-driven logic with traditional smart contract capabilities. This integration enhances the management and execution of complex processes related to Real World Assets (RWA), data science, custody, and decentralized physical infrastructure networks (DePin).

Real World Assets (RWA)

Definition and Benefits: RWA refers to physical assets such as real estate, commodities, or other tangible goods that are tokenized and managed on the blockchain. Logic-based smart contracts provide a structured approach to automating transactions and management of these assets, ensuring accuracy and reducing the potential for disputes.

Automation of Transactions: Smart contracts automate transactions involving RWAs based on predefined conditions, such as payment schedules or transfer terms, minimizing the need for intermediaries and reducing costs.

Enhanced Accuracy and Compliance: By applying logical rules, smart contracts ensure that transactions and asset management adhere to legal and regulatory requirements, enhancing overall accuracy and compliance.

Transparent Record-Keeping: The use of logic-based smart contracts provides a transparent and immutable record of all transactions and asset management activities, increasing trust and reducing fraud.

Data Science

Definition and Benefits: In data science, smart contracts can manage and execute complex data analysis tasks based on logical conditions and rules defined by AI. This approach enhances the efficiency and reliability of data-driven decision-making processes.

Automated Data Processing: Logic-based smart contracts can automate data collection, processing, and analysis tasks based on logical conditions, improving efficiency and reducing manual intervention.

Consistent Results: By applying consistent logical rules, smart contracts ensure that data analysis and decision-making processes are reliable and repeatable, reducing the risk of errors.

Integration with AI Models: Smart contracts can integrate with AI models to provide real-time insights and updates based on data analysis, enhancing the value and usability of data-driven decisions.

Custody

Definition and Benefits: Custody refers to the secure management and safekeeping of digital assets or financial instruments. Logic-based smart contracts enhance the security and management of custody processes by implementing predefined logical conditions and rules.

Secure Asset Management: Smart contracts enforce logical conditions for asset access and management, ensuring that only authorized parties can perform specific actions and reducing the risk of unauthorized access.

Automated Compliance: Logic-based smart contracts ensure that custody processes adhere to regulatory and compliance requirements, automating compliance checks and reducing manual oversight.

Transparent Audit Trails: Smart contracts provide an immutable audit trail of all custody-related activities, enhancing transparency and accountability.

Decentralized Physical Infrastructure Networks (DePin):

Definition and Benefits: DePin involves the integration of blockchain technology with physical infrastructure to create decentralized and efficient networks. Logic-based smart contracts enhance the management and operation of these networks by automating complex processes.

Automated Network Management: Logic-based smart contracts can manage the operation and coordination of decentralized physical infrastructure, such as energy grids or transportation systems, based on predefined logical rules.

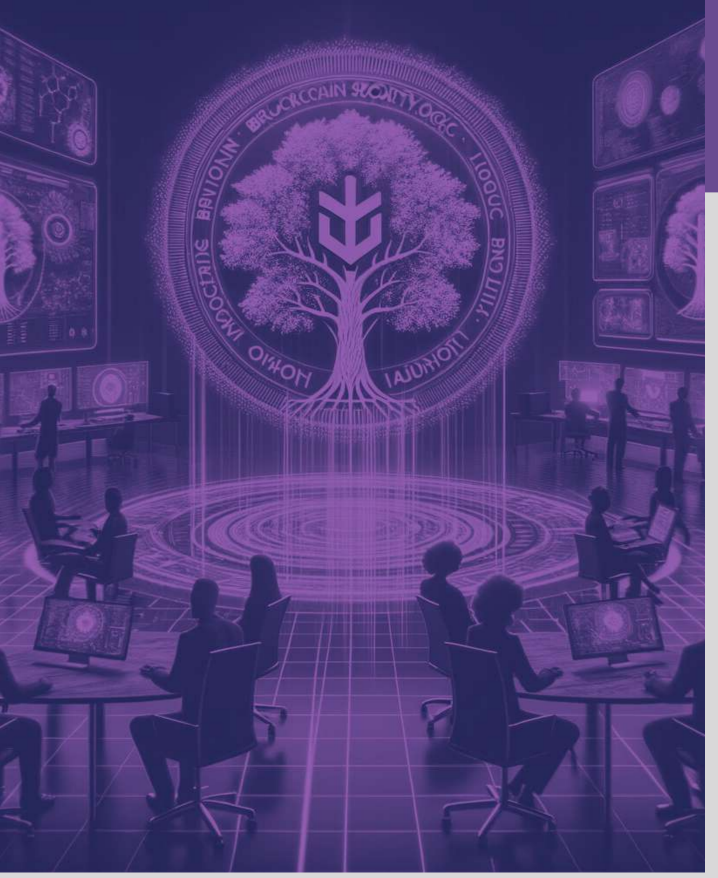
Efficient Resource Allocation: Smart contracts automate the allocation of resources and coordination of network participants, improving overall efficiency and reducing operational costs.

Enhanced Security and Resilience: By applying logical rules to network management, smart contracts enhance the security and resilience of decentralized physical infrastructure, reducing vulnerabilities and improving reliability.

Conclusion

The integration of logic-based smart contracts into RWA management, data science, custody, and DePin provides significant benefits in terms of automation, accuracy, transparency, and security. By leveraging these advanced technologies, Web3D aims to create a more efficient and reliable digital ecosystem, driving innovation and enhancing the management of complex processes.

For more detailed information on how Web3D is implementing logic-based smart contracts in these areas, please visit web3decision



WEB3D: A LEAP TOWARDS NEXT-LEVEL BLOCKCHAIN ASSURANCE

Web3D is poised to redefine blockchain assurance with its innovative approach to integrating advanced technologies and smart contracts. By leveraging cutting-edge solutions, Web3D aims to provide unprecedented levels of security, efficiency, and reliability in the blockchain ecosystem. This document explores how Web3D's initiatives, including logic-based smart contracts and AI-driven applications, set a new standard for blockchain assurance.

Web3D is at the forefront of blockchain technology by integrating advanced logic-based smart contracts and artificial intelligence (AI). These innovations enhance the functionality and security of blockchain networks, offering new levels of assurance for users and stakeholders.

- Logic-Based Smart Contracts: Web3D employs smart contracts that use logical conditions and rules to automate and manage complex transactions. This approach ensures that contracts are executed precisely as intended, reducing errors and enhancing reliability.
- AI-Driven Automation: AI is utilized to automate decision-making processes and analyze vast amounts of data. This integration improves the accuracy of operations and enables real-time adjustments based on predefined conditions.

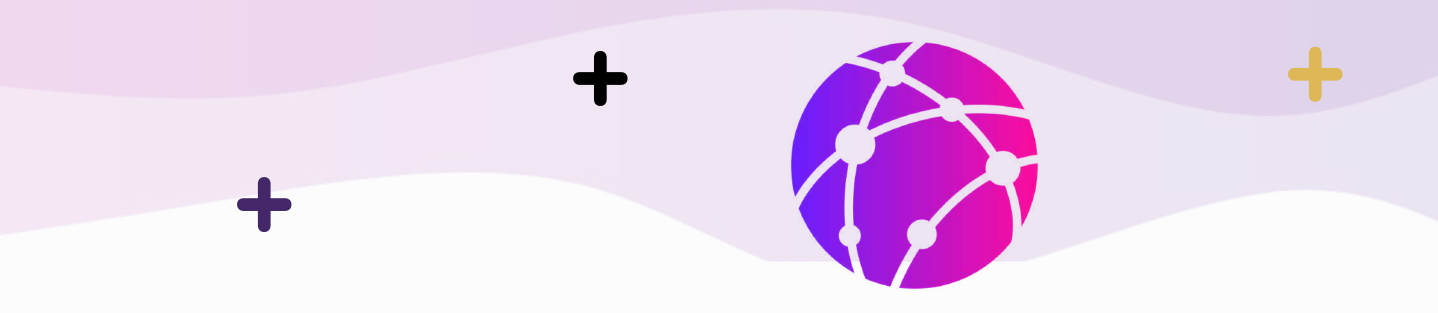
Web3D represents a significant step forward in blockchain assurance by combining advanced technology integration, robust security measures, and innovative applications. As the platform continues to evolve, it promises to set new benchmarks for reliability, transparency, and efficiency in the blockchain space.

For more information on how Web3D is shaping the future of blockchain assurance, visit web3decision.com.



SCIENTIFIC REFERENCES

- [1] Idelberger, F., Governatori, G., Riveret, R., & Sartor, G. (2016). Evaluation of logic-based smart contracts for blockchain systems. In Rule Technologies. Research, Tools, and Applications: 10th International Symposium, RuleML 2016, Stony Brook, NY, USA, July 6-9, 2016. Proceedings 10 (pp. 167-183). Springer International Publishing.
- [2] Zhang, W., Yuan, Y., Hu, Y., Huang, S., Cao, S., Chopra, A., & Huang, S. (2018, July). A privacy-preserving voting protocol on blockchain. In 2018 IEEE 11th International Conference on Cloud Computing (CLOUD) (pp. 401-408). IEEE.
- [3] Lee, J., & Lee, J. (2024). nhancing Anonymity Protection in RWA Token Trading Using Blockchain Exchange Platforms. Journal of the Korea Institute of Information Security & Cryptology, 34(4), 641-649.
- [4] Zhou, J., Feng, Y., Wang, Z., & Guo, D. (2021). Using secure multi-party computation to protect privacy on a permissioned blockchain. Sensors, 21(4), 1540.
- [5] Sun, X., Kulicki, P., & Sopek, M. (2021). Logic Programming with Post-Quantum Cryptographic Primitives for Smart Contract on Quantum-Secured Blockchain. Entropy, 23(9), 1120.
- [6] Croman, K., Decker, C., Eyal, I., Gencer, A. E., Juels, A., Kosba, A., ... & Wattenhofer, R. (2016, February). On Scaling Decentralized Blockchains: (A Position Paper). In International conference on financial cryptography and data security (pp. 106-125). Berlin, Heidelberg: Springer Berlin Heidelberg.
- [7] Narayanan, A., Bonneau, J., Felten, E., Miller, A., & Goldfeder, S. (2016). Bitcoin and cryptocurrency technologies: a comprehensive introduction. Princeton University Press.
- [8] Ballandies, M. C., Wang, H., Law, A. C. C., Yang, J. C., Gösken, C., & Andrew, M. (2023, October). A Taxonomy for Blockchain-based Decentralized Physical Infrastructure Networks (DePIN). In 2023 IEEE 9th World Forum on Internet of Things (WF-IoT) (pp. 1-6). IEEE.
- [9] J. Poon and T. Dryja. "The Bitcoin Lightning Network. Scalable Off-Chain Instant Payments". In: (2016). url: https://lightning.network/lightningnetwork-paper.pdf.
- [10] Layer 2 Rollups. url: https://ethereum.org/en/developers/docs/scaling
- [11] "Blockchain Scalability Sidechains and Payment Channels". In: Binance Academy (2021). url: https://academy.binance.com/en/articles/blockchain-scalability-sidechains-and-payment-channels



One step left to FUTURE...

Join the presales, get WEB3D tokens for cheaper



















WEB3 DECISION



Legal Disclaimer

1. Investment Risk:

Investing in cryptocurrencies involves a high degree of speculation and volatility. Any investment in our Web3Decision project carries the risk of significant capital loss. Before deciding to invest, carefully assess your risk tolerance and seek advice from independent financial advisors.

2. No Warranty of Information:

All information provided in this document is for general informational purposes only. We do not guarantee the accuracy or timeliness of the information provided. Market conditions and other factors related to our Web3Decision project may cause this information to change.

3. Regulatory Warning:

Our Web3Decision project may be subject to cryptocurrency regulations and local laws. Investors should carefully review the cryptocurrency regulations in their own countries and ensure that our Web3Decision project is legally accessible to them.

4. Technical Risks:

Cryptocurrency technology is susceptible to technical risks such as errors and security vulnerabilities. The security and performance of our Walletless project may be affected by such risks. Understanding these risks is important before investing in our Web3Decision project.

5. Future Performance:

The future performance predictions provided in this document are based on current assumptions and uncertainties. Actual performance may significantly differ from our projections. We do not guarantee or commit to the future performance of our Web3Decision project.

6. Tax and Legal Advice:

Before you invest in our Web3Decision project, please carefully consider your tax situation and legal obligations. It is recommended to seek appropriate legal and tax advice before making investment decisions related to our Web3Decision project.

Please read this disclaimer carefully and make sure that you understand the risks before investing in our Web3Decision project. All investments in our Web3Decision project involve high risks, and we do not recommend investing more capital than you can afford to lose.

Our Contact,

business@web3decision.comweb3decision.com