



White Paper V 1.1

WEBBUECISION Introduction

Web3D is a decentralized ecosystem transforming the blockchain industry by integrating Al-powered decentralized applications (DApps) with a user-friendly platform. It provides secure, scalable tools and services tailored for users, developers, and businesses. By bridging the gap between blockchain and Al, Web3D aims to deliver innovative solutions that are transparent, safe, and efficient. With a focus on driving adoption and empowering global users, Web3D strives to become a top-tier, globally recognized platform, setting new standards in blockchain and Al integration.



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.

At Web3D, our mission is to:



Empower Users & Developers: Simplify Al-driven dApp creation with scalable, user-friendly tools for secure Web3 participation.

Integrate AI & Blockchain: Provide AI tools like Tokenomics Creator and Whitepaper Creator for seamless blockchain development.

Foster Innovation: Drive DeFi, NFTs, and asset tokenization with grants, partnerships, and support for developers and communities.

Ensure Security: Enhance trust with Al-powered audits and KYC tools for safer blockchain ecosystems.

Lead with Impact: Promote sustainability through a Web3D charity foundation, research, and inclusive financial initiatives.

Web3D aims to pioneer Al-powered decentralized solutions for a secure, scalable, and inclusive Web3 future.

Details of Token Metrics

According to Max Total Supply

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.





Dapp Service Prices

DApp	USDT	Value in \$Web3D
Al Audit DApp	750 USDT	ℰ 600 USDT
AI KYC DApp	750 USDT	600 USDT €
Token Creation DApp	⊕ 500 USDT	ℰ 350 USDT
Stake DApp	₹ 500 USDT	ॐ 350 USDT
Lock DApp	₩ 500 USDT	ॐ 350 USDT
Al CadCad DApp	€ 500 USDT	
Al Business Review DApp	⊕ 500 USDT	
Al Rekt Test DApp	₩ 500 USDT	ॐ 350 USDT





				5	6
Amount(\$Web3D)	Amount(\$Web3D)	Amount(\$Web3D)	Amount(\$Web3D)	Amount(\$Web3D)	Amount(\$Web3D)
100K - 400K	400K – 700K	700К – 1М	1M - 2M	2M - 4M	4M+
360 Days %					
8%	10%	12%	13%	15%	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					
Al 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%





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



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





Dapp	Referral Percentage	Dapp	Referral Percentage
Al Audit Dapp	10%	Lock Dapp	5%
AI KYC Dapp	10%	CadCad Da	PP 15%
Token Creation Dapp	5%	Business Da	pp 15%
Stake Dapp	5%	Rekt Dapp	15%

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





◎	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
7	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
30	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
	Referral	From 5% to 15%	Reffers from 5% to 15% for referring Al Audit, KYC Dapps, Token Creation, etc. services fees paid to Web3Decision platform.





Al Dapp Creator Dapp

The AI DApp Creator by Web3D simplifies DApp development for users without coding skills. By inputting project details, users can generate smart contracts and front-end code tailored to DeFi, NFTs, and more. It automates features like wallets and staking while ensuring security with protocol integration and vulnerability checks. This tool makes DApp creation fast, secure, and accessible to all innovators.



Al Audit Dapp

The AI Audit DApp by Web3D ensures smart contract security using AI-driven vulnerability detection. It scans for risks like reentrancy attacks and overflows, providing detailed reports with fixes and optimizations. Usable pre- and post-deployment, it offers real-time auditing to safeguard projects, enhancing trust with users and investors.





Web3D AI Whitepaper Creator Dapp

The AI Whitepaper Creator by Web3D streamlines professional whitepaper creation for blockchain projects.
Powered by NLP and machine learning, it drafts industry-standard documents based on user inputs like vision, mission, and tokenomics. With customizable options for branding and voice, it enables developers and non-technical founders to produce polished whitepapers quickly and efficiently.



Web3D AI Tokenomics Creator Dapp

The AI Tokenomics Creator by Web3D helps design and optimize token economics. It analyzes supply, demand, utility, and market factors to recommend effective allocation models and simulate long-term viability. Users input parameters like supply, vesting, and lock-ups, and the AI refines them for sustainable growth. Ideal for developers, it ensures robust, transparent tokenomics to enhance investor confidence.





AI KYC Dapp

The AI KYC DApp by Web3D streamlines KYC processes with AI-powered identity verification and AML checks. It detects fraud, flags suspicious activity, and ensures compliance with global regulations. Ideal for exchanges and DeFi platforms, it offers fast, secure, and scalable user verification while maintaining privacy.



Web3D Al Roadmap Creator Dapp

Web3D's Al Roadmap Creator DApp generates realistic project roadmaps by analyzing scope, market trends, and tech needs. It outlines milestones, funding, partnerships, and marketing strategies, offering dynamic updates for evolving conditions. This tool helps teams communicate clear goals to investors, stakeholders, and the community.





Web3D AI Cadcad Dapp

Web3D's Al Cadcad DApp uses the CADCAD framework to simulate market conditions, user behaviors, and token dynamics for blockchain projects. With Al-driven predictions and optimizations, it helps refine smart contracts, tokenomics, and governance models, ensuring sustainable designs and minimizing risks before on-chain deployment.



Al Rekt DApp

The AI Rekt DApp by Web3D helps projects recover from market crises like token crashes or liquidity issues. Using AI-driven analytics, it predicts vulnerabilities and provides recovery strategies, including buybacks, burns, and liquidity injections. With scenario simulations, it aids in restoring stability and investor confidence during market volatility.





The Web3D AI DApp Marketplace is a decentralized platform connecting developers with users, investors, and partners. It ensures high-quality, secure DApps through AI curation while providing visibility and monetization opportunities. Designed for both experienced and new AI blockchain developers, it helps projects stand out beyond large platforms like GitHub. The marketplace offers grants, scholarships, and competitions to reward innovation, fostering a supportive community for showcasing and adopting cutting-edge AI-driven solutions.







TON Blockchain Grant Application



The TON Blockchain Grant Application seeks funding to integrate Web3D with the Telegram Open Network (TON). Leveraging TON's fast, low-cost transactions and large user base, the grant will support developing Web3D's dApps on the TON blockchain, enhancing scalability and accessibility. It will also explore innovative integrations, such as Telegram's social tools and TON's decentralized storage, to boost user engagement and adoption through TON's robust infrastructure.

Arbitrum Blockchain Grant Application



The Arbitrum Blockchain Grant Application focuses on scaling Web3D's dApps with Arbitrum's Layer 2 solutions. The grant will improve transaction throughput, lower gas fees, and optimize smart contracts for efficiency. By integrating Arbitrum's roll-up technology and advanced security features, Web3D aims to deliver a seamless, cost-effective, and user-friendly experience, driving adoption and innovation in the decentralized ecosystem.



Grant Applications

Sony Grant Application

SONY

The Sony Grant Application seeks support to integrate Web3D's technology with Sony's blockchain and digital media solutions. This funding will drive innovation in gaming, entertainment, and content distribution by utilizing Sony's hardware and software capabilities. The grant will support research, development, and pilot projects that demonstrate how Web3D enhances user experiences and creates new revenue streams within Sony's ecosystem, leveraging Sony's market reach and expertise to advance Web3D's platform.

Coinbase Grant Application



The Coinbase Grant Application focuses on integrating Web3D with Coinbase's cryptocurrency exchange and financial services. The grant will fund the development of seamless transaction features and Web3D token integration within Coinbase's platform, improving liquidity and accessibility. Additional funds will support promoting Web3D within Coinbase's ecosystem, boosting adoption and market presence. This partnership aims to enhance user experience and drive growth through increased exposure and accessibility.



Grant Applications

ChainLink Grant Application



The ChainLink Grant Application aims to integrate ChainLink's decentralized oracles into Web3D, providing secure and reliable external data feeds for smart contracts. The grant will support developing oracles for real-time data access, enhancing Web3D's dApps with accurate price feeds, event triggers, and more. This integration will improve the reliability, trustworthiness, and versatility of Web3D's platform, ensuring robust and dynamic decentralized services.

Avalanche Grant Application



The Avalanche Grant Application focuses on integrating Web3D with Avalanche's high-performance blockchain. The grant will fund the development and optimization of Web3D's dApps on Avalanche, leveraging its fast transactions and low costs. By incorporating Avalanche's consensus mechanism and subnets, Web3D aims to enhance scalability, efficiency, and user experience, driving adoption and innovation on its platform.



Grant Applications

Binance Labs Grant Application



The Binance Labs Grant Application seeks funding to integrate Web3D with Binance's ecosystem, including its exchange and DeFi services. The grant will support development, marketing, and partnerships, leveraging Binance's expertise to enhance Web3D's features and expand its market presence. This collaboration aims to drive adoption and growth for Web3D within the Binance community and the broader blockchain space.



Al D-Agents for Market and Trading Strategy

Web3D's AI D-Agents leverage advanced machine learning to optimize trading strategies. By analyzing real-time data, market sentiment, historical trends, and external factors, these agents provide actionable insights on ideal buy/sell points, risk management, and portfolio diversification. They adapt to market changes, helping users maximize profits and minimize risks, even in volatile conditions.

EVM Compatible-Layer 2 Web3D TestNet

The Web3D TestNet for EVM Layer 2 offers a scalable, low-cost environment for testing and developing blockchain applications. It supports smart contracts, DApp development, and real-world use case simulations, enabling developers to refine staking, governance, and DeFi apps safely. By reducing fees and boosting throughput, the TestNet ensures secure and efficient app performance, accelerating innovation and deployment on the main Web3D network.





Logic-based AI, integrated with smart contracts, provides a structured and reliable alternative to traditional statistical models. This approach ensures rigorous logical evaluation of contracts and projects, delivering consistent, precise, and insightful outcomes, reducing the risk of inconsistencies and enhancing decision-making.

The Web3D Layer 2 Blockchain integrates logic-based AI to revolutionize smart contracts. This advanced platform enables smart contracts to automate complex processes with greater intelligence, adaptability, and interactivity, enhancing functionality, reliability, and overall sophistication.

Benefits and Features

Enhanced Decision-Making: Logic-based AI enables smart contracts to operate with well-defined rules, delivering accurate and reliable outcomes while minimizing inconsistencies common in statistical models.

Automation of Complex Processes: Smart contracts powered by logic-based AI autonomously manage and execute intricate decisions, streamlining operations and reducing manual intervention.

Logic-Based Smart Contracts Web3D LAyer2





Benefits and Features

Enhanced Decision-Making: Logic-based AI ensures accurate and reliable outcomes by operating on well-defined rules, reducing inconsistencies found in traditional models.

Automation of Complex Processes: Al-powered smart contracts autonomously execute intricate decisions, streamlining operations and minimizing manual effort.

Increased Transparency: Decisions made by smart contracts are transparent and traceable, aligning with blockchain's principles of authenticity and openness.

Improved Security: Logic-based AI enforces strict adherence to predefined rules, minimizing vulnerabilities and enhancing contract security.

Regulatory Compliance: Smart contracts integrate compliance with legal standards, ensuring consistent adherence to regulatory requirements.

Logic-Based Smart Contracts Web3D LAyer2



19

Focus Areas for Future Development

Transparency: Ensure logic-based AI processes and decisions are clear and understandable for all stakeholders.

Security: Continuously enhance measures to protect against potential threats and vulnerabilities.

Regulatory Compliance: Maintain adherence to legal and ethical standards, ensuring Al and smart contracts align with regulations.

By advancing these areas, Web3D aims to revolutionize digital financial systems, making them smarter, safer, and more efficient.







Logic-based smart contracts represent a significant evolution in the field of blockchain technology by integrating advanced Al-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).

Definition and Benefits: RWA tokenization involves managing physical assets like real estate or commodities on the blockchain. Logic-based smart contracts automate these processes, ensuring accuracy and minimizing disputes.

Automation of Transactions: Predefined conditions in smart contracts streamline transactions, such as payments or transfers, reducing reliance on intermediaries and lowering costs.

Enhanced Accuracy and Compliance: Logical rules ensure all transactions and management activities comply with legal and regulatory standards, boosting reliability and compliance.

Transparent Record-Keeping: Logic-based smart contracts create a transparent, immutable record of all activities, increasing trust and reducing the risk of fraud.





Data Science

Definition and Benefits: Smart contracts manage complex data analysis tasks using AI-defined logical conditions, enhancing efficiency and reliability in data-driven decision-making.

Automated Data Processing: Automates data collection, processing, and analysis, reducing manual effort and increasing efficiency.

Consistent Results: Ensures reliable and repeatable data analysis through consistent application of logical rules, minimizing errors.

Integration with Al Models: Provides real-time insights and updates by integrating with Al models, improving the value of data-driven decisions.

Custody with Logic-Based Smart Contracts

Definition and Benefits: Custody involves the secure management of digital assets or financial instruments. Logic-based smart contracts enhance this process with predefined logical conditions, improving security and reliability.





Secure Asset Management: Smart contracts enforce logical conditions, ensuring only authorized parties can access or manage assets, reducing unauthorized access risks.

Automated Compliance: Automates adherence to regulatory and compliance requirements, minimizing manual oversight and ensuring consistent custody processes.

Transparent Audit Trails: Provides immutable records of all custody-related activities, increasing transparency and accountability.

Decentralized Physical Infrastructure Networks (DePin)

Definition and Benefits: DePin integrates blockchain with physical infrastructure to create decentralized, efficient networks. Logic-based smart contracts automate complex processes, enhancing network management and operation.





Automated Network Management: Smart contracts coordinate decentralized infrastructure like energy grids or transportation systems using predefined logical rules.

Efficient Resource Allocation: Automates resource distribution and participant coordination, improving efficiency and reducing operational costs.

Enhanced Security and Resilience: Applies logical rules to strengthen security and reliability, minimizing vulnerabilities and ensuring dependable operations.

Conclusion

The integration of logic-based smart contracts into RWA management, data science, custody, and DePin delivers automation, accuracy, transparency, and security. Web3D leverages these innovations to create a more efficient and reliable digital ecosystem, driving progress and simplifying the management of complex systems.

Web3D: A Leap Towards Next-Level Blockchain Assurance



Web3D is revolutionizing blockchain assurance by integrating advanced technologies and smart contracts. By leveraging logic-based systems and Al-driven solutions, Web3D sets a new benchmark for security, efficiency, and reliability within the blockchain ecosystem.

Key Innovations

Logic-Based Smart Contracts:

Web3D's smart contracts employ logical conditions to automate and manage complex transactions. This ensures precise execution, minimizes errors, and enhances overall reliability.

Al-Driven Automation:

Advanced AI automates decision-making and processes vast datasets, improving operational accuracy and enabling real-time adjustments based on predefined rules.

By combining these innovations, Web3D offers unparalleled assurance to users and stakeholders, setting a new standard in blockchain technology.







Secure Asset Management: Smart contracts enforce logical conditions, ensuring only authorized parties can access or manage assets, reducing unauthorized access risks.

Automated Compliance: Automates adherence to regulatory and compliance requirements, minimizing manual oversight and ensuring consistent custody processes.

Transparent Audit Trails: Provides immutable records of all custody-related activities, increasing transparency and accountability.

Decentralized Physical Infrastructure Networks (DePin)

Definition and Benefits: DePin integrates blockchain with physical infrastructure to create decentralized, efficient networks. Logic-based smart contracts automate complex processes, enhancing network management and operation.

Roadmap



2024 Q4

- Pre-Sale Web3D Token
- Dex Token Listing
- Liquidity Adding
- Binance Labs Grant Application
- Al Agents
- Global Marketing
- Stake Program
- Strategic Partnership
- VCs Sales
- 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
- Cex Listing
- Cmc and Coingecko Listing
- Sony Blockchain Grant Application
- Burn
- Buyback
- Cold Wallets Partnership Application
- Cex Partnerships
- Dex Partnerships
- VCs Sales
- Web3D Dex Start
- Al Cadcad Dapp
- Al Rekt Dapp
- Al Dapp Market Place
- Web3D Grant Program for Influencers
- Web3D Grant Programs for AI 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

2024 Q2

- Coinbase Grant Application
- Logic Based Smart Contracts for RWA, Data Science, and Custody
- Burn
- Buyback
- Marketing
- Cex Listing
- Cex Partnerships
- Dex Partnerships
- VCs Sales
- 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

2024 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
- VCs Sales
- Burn
- Buyback
- Marketing
- Cex Listing
- Web3D Research Center for Undergraduate Students
- Global Partnerships

2024 Q4

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

Al Agents, Logic-Based Al, and Applications in RWA and DePIN within Web3D

Introduction to AI Agents and Logic-Based AI
At Web3D, we harness the power of AI agents and logic-based AI to drive
automation, enhance decision-making, and support secure, data-driven
processes. By embedding AI at the core of our platform, we provide
solutions that extend far beyond conventional analytics, offering powerful
tools for Real-World Asset (RWA) tokenization, Decentralized Physical
Infrastructure Networks (DePIN), and other AI-driven applications essential
for a decentralized ecosystem.

Core Al Applications in Web3D

1. Al Agents for Monitoring & Security

Smart Contract Audits: Continuous checks for vulnerabilities and compliance.

Transaction Monitoring: Real-time fraud detection.

User Wallet Analytics: Insights for better user engagement.

2. Logic-Based AI for RWA Tokenization

Valuation & Verification: Accurate asset tokenization.

Risk Profiling: Asset risk assessment.

Automated Compliance: Simplifies regulatory adherence.

3. DePIN Applications

Health Monitoring: Tracks infrastructure performance.

Predictive Maintenance: Prevents failures proactively.

Resource Optimization: Ensures efficient asset use

Additional Al-Powered Applications within Web3D

1. Tokenomics and Economic Modeling

Economic Simulations: Al agents simulate various economic scenarios within token ecosystems, allowing projects to predict and manage token supply, reward distribution, and staking models.

Market Sentiment Analysis: By analyzing data from social media, news, and forums, Al agents provide projects with real-time insights into market sentiment, helping them make data-driven adjustments to tokenomics and strategy.

2. KYC and Identity Verification

Automated Identity Checks: Al agents streamline the KYC process by automating identity verification and fraud detection, ensuring regulatory compliance without sacrificing user experience.

Risk-Based User Profiling: Using logic-based AI, Web3D can assign risk profiles to users based on transaction history and behavior, further enhancing security within the ecosystem.

Additional Al-Powered Applications within Web3D

3. Community Engagement and Personalization

Customized User Experiences: By analyzing user interactions and preferences, Al agents deliver personalized recommendations, content, and engagement strategies tailored to individual users.

Sentiment-Driven Community Insights: Logic-based AI provides insights into user sentiment and community engagement, allowing projects to make informed decisions about content, incentives, and user support.

4. Informed Decision-Making for Investors and Project Teams

Portfolio Recommendations: For investors, AI agents provide personalized portfolio insights, analyzing market trends and user behavior to identify high-potential projects.

Real-Time Alerts and Updates: Web3D's Al-driven alerts keep users and developers informed about project updates, market shifts, and opportunities, empowering timely and informed decision-making.



Legal Disclaimer

Investment Risk:

Investing in cryptocurrencies is highly speculative and volatile. Investing in the Web3Decision project carries the risk of significant capital loss. Assess your risk tolerance and consult independent financial advisors before investing.

No Warranty of Information:

All information provided is for general purposes only. Accuracy or timeliness of this information is not guaranteed and may change due to market conditions or project developments.

Regulatory Warning:

Web3Decision may be subject to local cryptocurrency regulations. Investors must ensure the project complies with their country's laws and is legally accessible.

Technical Risks:

Cryptocurrency technology is prone to errors and vulnerabilities, which may impact the security and performance of the Web3Decision project. Understand these risks before investing.

Future Performance:

Projections are based on current assumptions and may differ from actual performance. Web3Decision does not guarantee future outcomes.

Tax and Legal Advice:

Consider your tax and legal obligations before investing. Seek professional advice to understand the implications of investing in Web3Decision.

Important Notice:

Investing in Web3Decision involves high risks. Do not invest more than you can afford to lose. Ensure you fully understand these risks before making an investment decision.





- 1. Idelberger et al. (2016). Evaluation of logic-based smart contracts. RuleML 2016, Springer.
- 2. Zhang et al. (2018). Privacy-preserving voting protocol on blockchain. IEEE CLOUD 2018.
- 3. Lee & Lee (2024). Enhancing anonymity in RWA token trading. Journal of Information Security & Cryptology.
- 4. Zhou et al. (2021). Privacy protection via secure multi-party computation on blockchain. Sensors.
- 5. Sun et al. (2021). Logic programming with post-quantum cryptographic primitives. Entropy.
- 6. Croman et al. (2016). Scaling decentralized blockchains. Financial Cryptography Conference, Springer.
- 7. Narayanan et al. (2016). Bitcoin and cryptocurrency technologies. Princeton Press.
- 8. Ballandies et al. (2023). Taxonomy for DePIN. IEEE WF-IoT 2023.
- 9. Poon & Dryja (2016). The Bitcoin Lightning Network. lightning.network.
- 10. Layer 2 Rollups. Ethereum.org.
- 11. Blockchain scalability with sidechains and payment channels. Binance Academy.



Meet Our Team



Meet Our Team

Developer Team





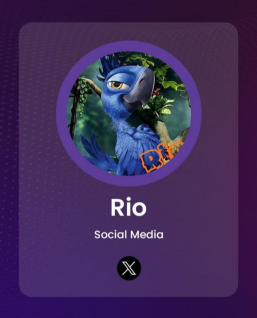




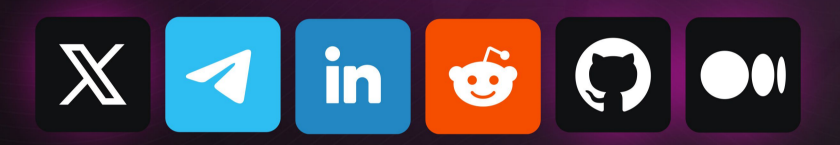
Meet Our Team

Economy Team





Contact us



business@web3decision.com



Web3D Token Contract Adress

0x7eD9054C48088bb8Cfc5C5fbC32775b9455A13f7



Thank You