



WEB3 DECISION

MAKE A DECISION WITH WEB3 AI

PITCH DECK

Date: September 20, 2024

Presentation outline

Sales Presentation |
September 2024

02

Problem
Solution
Product / Service
Key features
How it works
Competitors
Competitive advantage
Target customers
Pricing

Problems

As the blockchain space evolves, more and more developers, investors, and businesses face growing challenges in launching, managing, and scaling projects within decentralized ecosystems. Several key pain points hinder the widespread adoption and success of blockchain technology:

1. Security Risks

Smart contracts and decentralized applications (DApps) are prone to security vulnerabilities. Without proper auditing, many projects experience security breaches, leading to hacks and loss of investor funds.

2. Complex Project Development

The technical complexity of building, auditing, and scaling blockchain projects is a significant barrier to entry. Many startups and developers lack the necessary tools to create efficient, scalable, and secure DApps or tokens.

3. Regulatory Compliance

With increasing scrutiny from governments and regulators worldwide, meeting compliance standards, especially Know Your Customer (KYC) regulations, can slow down the process of onboarding new users and launching new projects.

Problems

4. Token Economics

Many blockchain projects fail due to poor tokenomics, which leads to unsustainable ecosystems and an inability to retain user interest in the long term.

5. Inefficient Roadmap and Business Planning

Startups and businesses often struggle to create realistic, efficient roadmaps and whitepapers that resonate with investors and partners. These are usually incomplete, lacking sufficient technical depth or scalability.

6. Integration of Real-World Assets (RWA) and DePIN with Logic

These emerging sectors require innovative solutions, but current smart contract platforms lack the specific tools and logic necessary to support them.

Solution

The Web3D platform is a one-stop solution designed to address the complex challenges faced by blockchain developers, investors, and enterprises.

By integrating artificial intelligence (AI), decentralized application creation tools, and robust security protocols, Web3D simplifies blockchain development, ensuring safe and scalable projects.

With user-friendly interfaces, automated functionalities, and a comprehensive set of tools, Web3D enables projects to be built, audited, and launched in a more efficient, secure, and compliant manner.

Web3D offers a range of AI-powered solutions that streamline key processes, from smart contract audits to the development of whitepapers, roadmaps, and tokenomics.



Product / Service

Web3D offers a wide range of innovative products and services tailored to blockchain professionals, startups, and investors. Each of these tools is designed to optimize the entire blockchain lifecycle, from project inception to launch and growth. Key services include:



AI-Powered Smart Contract Audit DApp

A tool that leverages AI algorithms to scan and audit smart contracts, identifying security vulnerabilities and ensuring projects are secure before deployment.



Token Stake DApp

An advanced staking platform where users can stake Web3D or custom tokens and earn rewards based on staking amounts. This incentivizes long-term token holding and promotes ecosystem growth.



Token Lock DApp

A decentralized tool for locking tokens to ensure investor funds are secure. Developers and businesses can build trust and prevent premature liquidation or fraud by locking tokens.



AI CadCad DApp

A powerful simulation tool that uses AI to model and analyze tokenomics, providing insights into the long-term viability of a project and its token economy.



AI Business Review DApp

An AI-driven application that assesses the viability of blockchain projects from a business perspective, helping investors and stakeholders understand the risks, potential returns, and strategic opportunities.



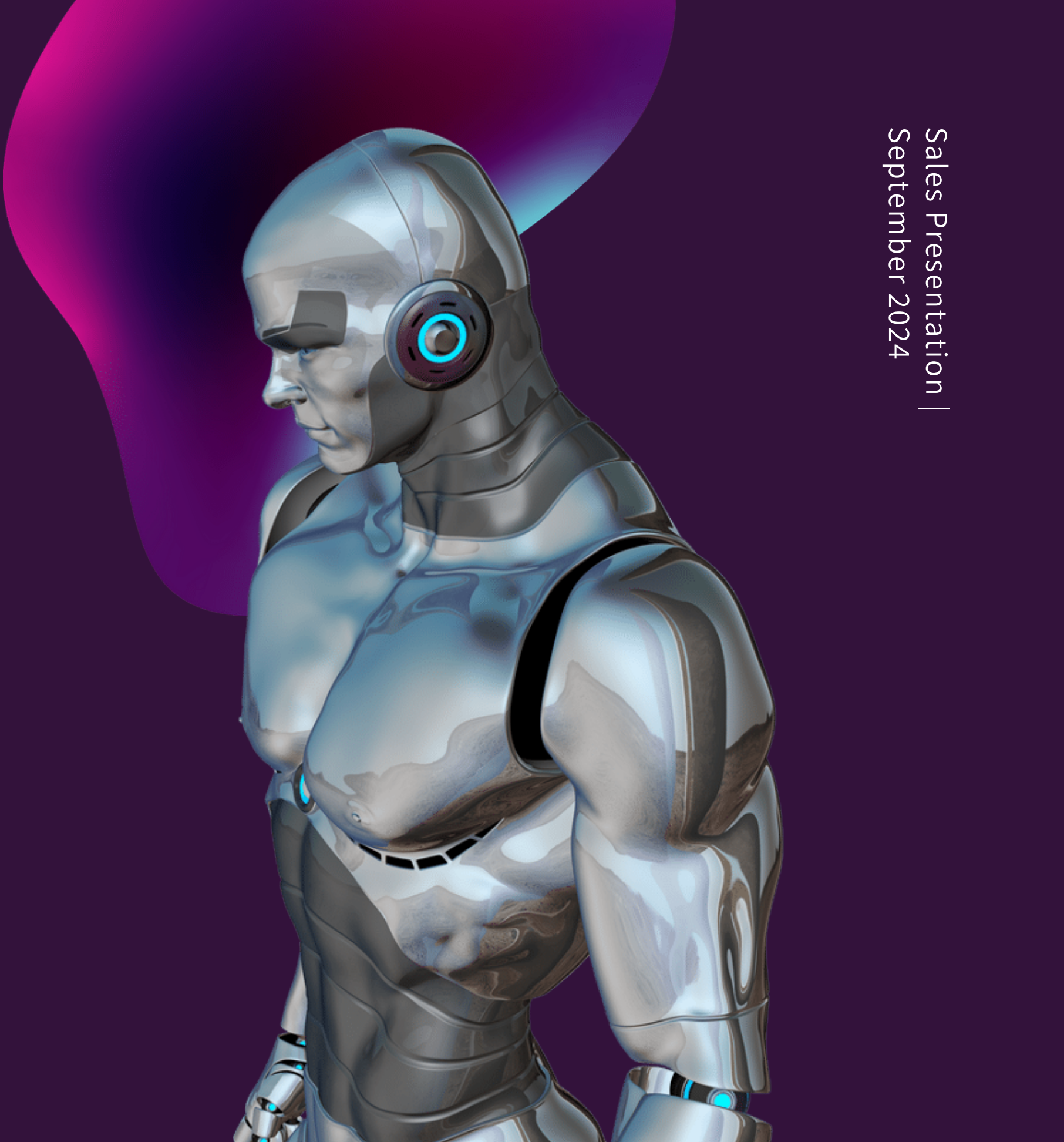
AI Tokenomics Creator DApp

An intuitive tool that leverages AI to help blockchain projects design custom tokenomics that are sustainable, equitable, and aligned with long-term goals.



AI DApp Creator DApp

A platform that allows users to build and deploy their own decentralized applications with the help of AI, enabling quicker development times and fewer technical hurdles.



Logic-Based Smart Contracts for RWA and DePin in Layer 2

Specialized smart contracts designed for Real-World Assets (RWA) and Decentralized Physical Infrastructure Networks (DePin), offering automated logic that ensures the integrity and scalability of projects leveraging Layer 2 blockchain solutions.



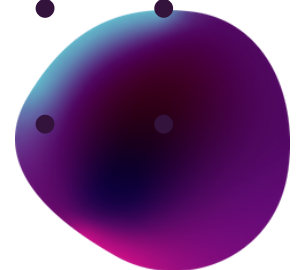
Key features

Web3D's key features are specifically designed to address the challenges faced by blockchain users. These include:

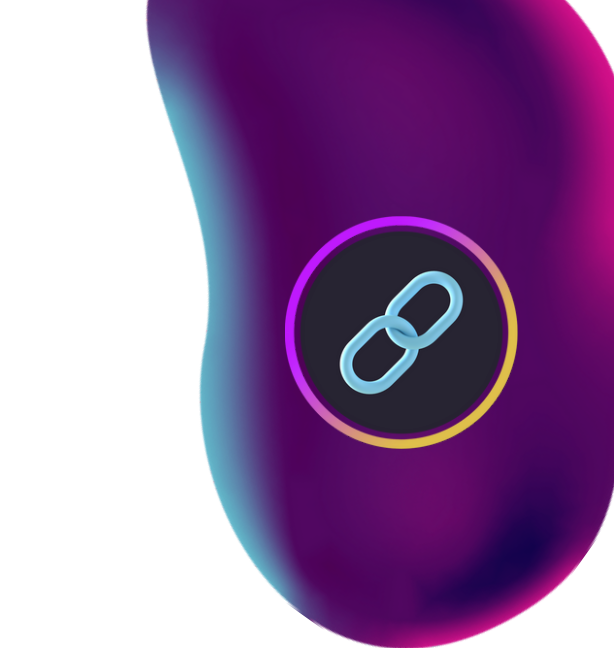


Key features

AI-Powered Audits

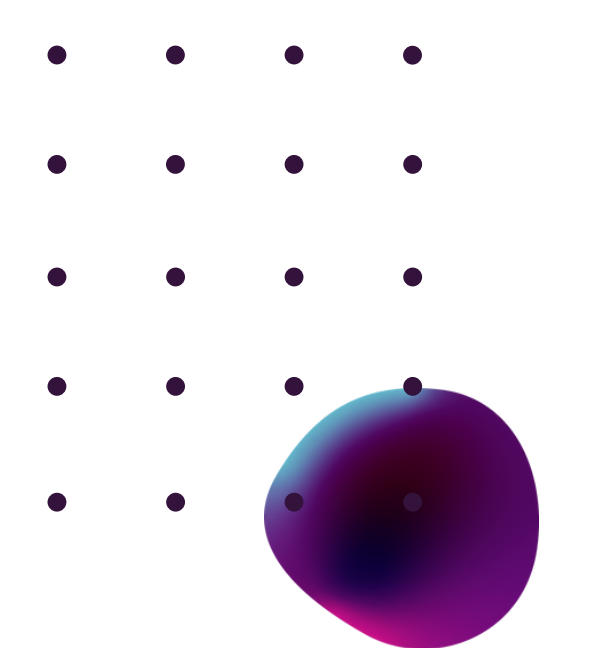


Leveraging machine learning to identify vulnerabilities and potential risks in smart contracts, enabling secure project deployment.



Key features

Token Stake and Lock DApps:

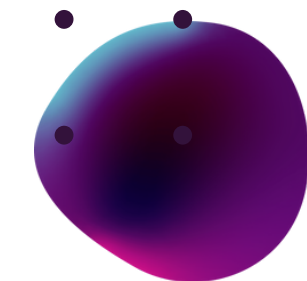


Tools that incentivize token holding and secure investor funds, providing mechanisms for long-term ecosystem health.

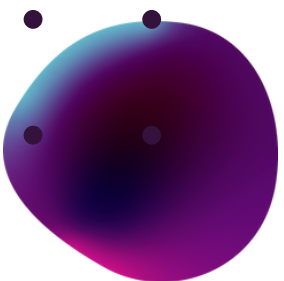


Key features

Customizable Tokenomics:



AI tools that allow developers to design and implement custom tokenomics suited to their project needs and market dynamics.



Key features

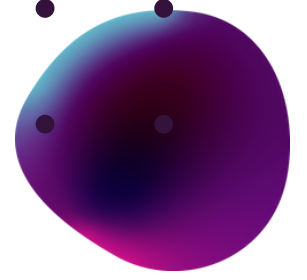
AI-Powered KYC and Business Review:

Automated KYC processes that improve compliance efficiency, and AI-driven business assessments that evaluate the strategic potential of blockchain projects.



Key features

AI-Driven Simulation and Stress Testing:



Using AI to model and test blockchain projects under various scenarios, ensuring that they can handle stress conditions and extreme volatility.

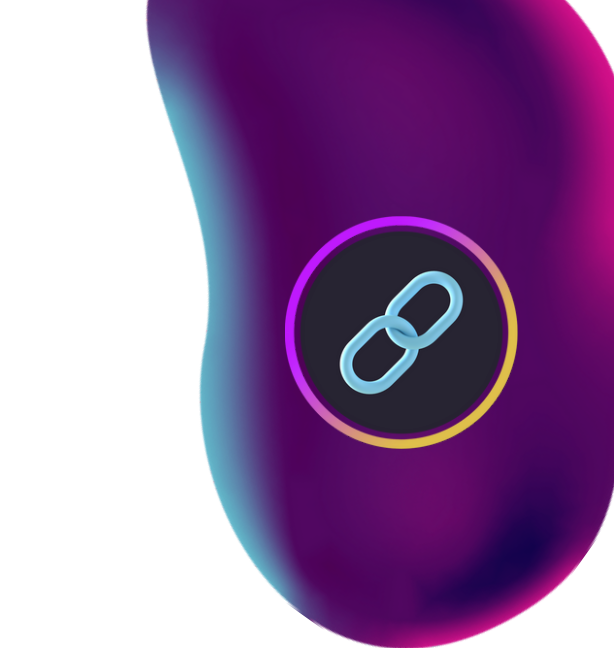


Key features

Decentralized Marketplace:

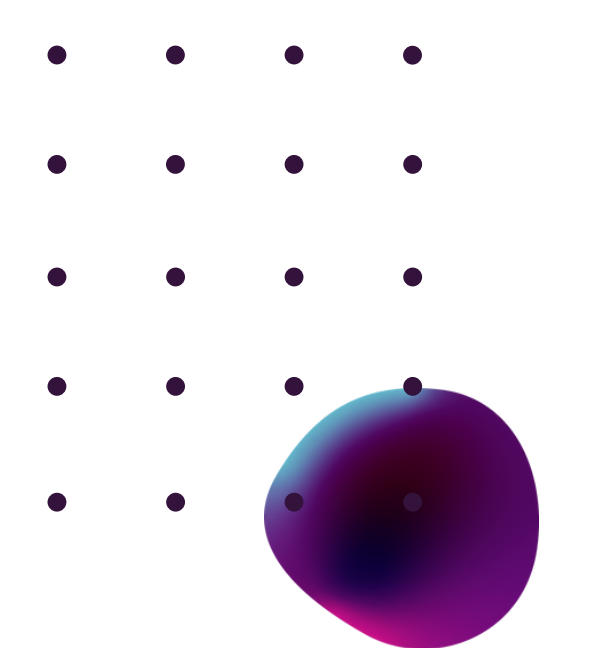


A platform where users can launch DApps, generate tokens, and participate in staking programs, fostering an ecosystem of innovation and growth.



Key features

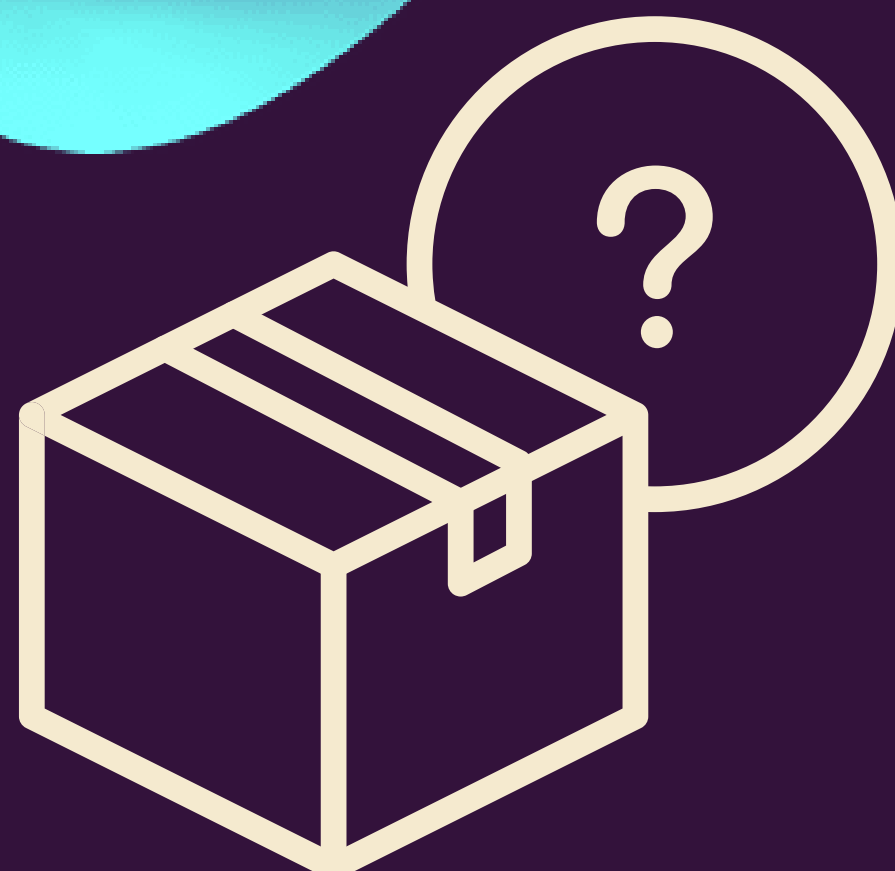
Specialized Logic for RWA and DePin:



Smart contracts tailored for Real-World Assets and Decentralized Physical Infrastructure Networks, enabling secure and scalable Layer 2 solutions.

How it works

Web3D operates through an intuitive interface that allows users to access its full range of services easily. Here's how some of the main features work:



How it works



AI-Powered Smart Contract Audits

Developers upload their smart contract code to the Web3D platform, where AI algorithms analyze the code for security vulnerabilities and provide a comprehensive audit report. This ensures that projects are secure before they are launched on the blockchain.

How it works



Token Stake & Lock DApps

Users can stake their Web3D tokens (or custom tokens) through the platform's staking DApp. By locking or staking tokens, users earn rewards based on the amount and duration of their stake, ensuring participation in the network while securing investor confidence.

How it works



AI CadCad DApp

This application allows developers and businesses to model their project's tokenomics using AI-powered simulations. It provides insights into supply/demand balance, user adoption, and potential market conditions, helping refine token strategies.

How it works



AI Rekt Test DApp

Before launching a project, developers can run their smart contracts through this stress-testing application to simulate extreme market events or system loads, ensuring the contract can withstand potential threats and volatility.

How it works



AI Tokenomics, Roadmap, and Whitepaper Creation Dapps

These tools enable users to design sustainable tokenomics, create detailed project roadmaps, and generate professional whitepapers through a combination of user input and AI-driven data analysis.

How it works



Logic-Based Smart Contracts for RWA and DePin

The platform's smart contracts for Real-World Assets and DePin projects use advanced logic to ensure compliance, scalability, and transparency in managing decentralized infrastructures and real-world applications.

Competitors

CertiK

specializes in smart contract audits but does not offer comprehensive AI tools for business review, tokenomics design, or roadmap creation.

Chainalysis

Provides security and compliance analytics for blockchain transactions, but lacks token creation and staking tools.

Kleros

A decentralized platform for arbitration but lacks AI-driven tools for audit, business analysis, and whitepaper creation.

ChainGPT

provides an advanced AI infrastructure specifically tailored for the Web3, blockchain, and crypto sectors.

Competitive Advantage

AI Integration Across All Services: The use of AI in tokenomics design, business review, auditing, and project development is unmatched, providing faster, more accurate, and reliable tools for blockchain projects.

Comprehensive Ecosystem: Web3D provides an all-in-one platform that supports everything from smart contract audits to decentralized application creation, making it easier for projects to develop and scale efficiently.

User-Friendly Interface: Designed for both blockchain experts and newcomers, Web3D's platform is intuitive and accessible, with step-by-step guides and automated tools that simplify the project development process.

Specialized Contracts for RWA and DePin: By offering logic-based smart contracts specifically designed for these emerging sectors, Web3D positions itself at the forefront of the next wave of blockchain innovation.

Target customers



Blockchain Developers:
Startups, developers, and
teams building
decentralized applications
or launching tokens that
require secure, scalable
solutions.

Investors: Individuals and funds looking to invest in blockchain projects but seeking greater security, transparency, and strategic insights into tokenomics and business models.

Enterprises: Businesses exploring blockchain solutions for secure data management, tokenization, or decentralized infrastructure need tools for compliance, scalability, and token creation.

Governments and Institutions: Regulatory bodies or academic institutions interested in using blockchain for real-world assets or decentralized physical infrastructure applications.

Pricing

- • •
- • •
- • •
- • •
- AI Audit DApp: 3,000 USDT or 2,500 USDT value in Web3D tokens
- AI KYC DApp: 3,000 USDT or 2,500 USDT value in Web3D tokens
- Token Creation DApp: 500 USDT or 300 USDT value in Web3D tokens
- Stake DApp: 500 USDT or 300 USDT value in Web3D tokens
- Lock DApp: 500 USDT or 300 USDT value in Web3D tokens
- AI CadCad DApp: 1,500 USDT or 1,000 USDT value in Web3D tokens
- AI Business Review DApp: 1,500 USDT or 1,000 USDT value in Web3D tokens
- AI Rekt Test DApp: 2,000 USDT or 1,500 USDT value in Web3D tokens

Where to purchase

<https://web3decision.com/>

The screenshot shows the homepage of the Web3 Decision website. The header features a dark blue background with white text. On the left, the logo "WEB3 Decision" is displayed. On the right, there are navigation links: Home, Products, Staking, and a hex code "0x45340...789aeaa". Below the header, a large central section has a dark blue gradient background. It contains the text "Web3 Quality Solutions All Needs on One D-Center" in white. At the bottom of this section are two buttons: "About Us" and "Papers", both in white text on a dark blue background. To the right, a teal-colored sidebar displays the text "Proudly Published by PhD. Selçuk Topal". Below this, a "Latest Release" section shows the title "Web3 Decision Published". At the very bottom of the page, there are four teal buttons labeled "Audit", "KYC", "Token Creation", and "Stake". To the right of these buttons is a row of six social media icons: Telegram, GitHub, LinkedIn, X (formerly Twitter), Instagram, and YouTube.

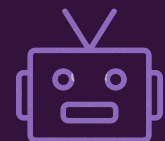
Contact us



instagram.com/web3decision



twitter.com/web3decision



reddit.com/u/web3decision



github.com/web3decision



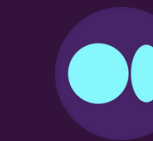
linkedin.com/web3decision



t.me/web3decisioncom



business@web3decision.com



medium.com/@web3decision



Web3D Token Contract Adress [0x67edcEeD9EA0133c5A5F82Fc62782dffb7bAfC8E](https://etherscan.io/address/0x67edcEeD9EA0133c5A5F82Fc62782dffb7bAfC8E)