Al16zh Terms of Service

Last modified: January 9, 2025

Best Web3 Limited and/or its affiliates ("we," "our," or "us") provides its software services

through its website located at ai16zh.com and related mobile applications and products

(collectively the "Services" or "Ai16ZH"). Before using our Services, please read the

Terms of Service (the "Terms") carefully, along with any other policies or notices on our website or mobile applications.

Agreement To Terms

These Terms of Service (the "Agreement") explains the terms and conditions by which you may access and use 'https://ai16zh.com', the app 'artificial intelligence (AI)', and any associated subdomains (referred to as the "Website").

This agreement carefully outlines the rules and conditions that apply to your use of the website and app. By accessing or using either the Website or App, you indicate that you have read, understood, and agreed to be bound by the terms of this greement in its

entirety. If you do not agree with these terms, you are not uthorized to access or use any of the Ai16ZH Services and should refrain from doing so. This Agreement includes essential information that affects your rights, such as a provision for binding arbitration and a waiver of class action. These provisions dictate how disputes will be resolved. Therefore, you can only access and use the Website and App if you completely agree to all the terms outlined in this Agreement. WE DO NOT PROVIDE INVESTMENT OR FINANCIAL ADVICE OR CONSULTING SERVICES. OUR ROLE IS SOLELY TO PROVIDE 'Ai16ZH,' AND WE DO NOT ADVISE OR MAKE RECOMMENDATIONS ABOUT ENGAGING IN DIGITAL ASSET TRANSACTIONS OR OPERATIONS. ANY DECISIONS MADE WHEN PARTICIPATING IN TRANSACTIONS OR OPERATIONS INVOLVING DIGITAL ASSETS SHOULD BE BASED ON THE USER'S OWN JUDGMENT AND DISCRETION.

Updates to Terms or Services

We reserve the right to modify these Terms at any time at our sole discretion. In the event of any changes to the Policy, users will be notified via email In a timely fashion. While our intention is to provide advance notice prior to implementing any changes, there may be circumstances where immediate changes are necessary and advance notice may not be feasible. Revised Terms as posted will take effect immediately, unless otherwise indic ated.

Services

AI16ZH provides the following core services:

1. Decentralized AI Computing

AI16ZH adopts Solana blockchain to support the efficient execution of decentralized AI computing tasks.

Through a distributed computing network, it provides developers with high-performance AI training and reasoning capabilities. Smart contracts are used to automatically allocate computing tasks, optimize arithmetic resources, and ensure the transparency and security of the AI computing process.

2. Data Sharing and Incentive Mechanism

Users can contribute datasets for AI model training and get rewarded with AI16ZH tokens.

The platform adopts zero-knowledge proof and privacy computing technology to ensure that the privacy of data contributors is not violated.

The data marketplace provides a traceable data trading function, allowing developers to purchase high-quality data for AI training.

3. Smart Contract-Driven AI Task Management

The task management system is automatically executed based on smart contracts, including task release, allocation and settlement. The task executor provides arithmetic power and gets token rewards after completing the AI training tasks.

All computing tasks can be verified on the blockchain to ensure fairness and credibility.

4. Token Economic Model

AI16ZH tokens are used to pay for AI computation, data purchase, and reward contributors.

Tokens can be used for decentralized governance, and holders can vote on the future development direction of the platform.

Adopting deflation mechanism, part of the transaction fees will be destroyed to increase the value of tokens.

5. Community Governance and Voting Mechanism

The platform supports decentralized autonomous organizations

(DAO), and users can participate in governance by holding AI16ZH tokens.

Important decisions (e.g., platform upgrades, fee adjustments,

ecological fund use) will be decided by community voting.

With the incentive mechanism, users who actively participate in the governance will be rewarded with additional tokens.

6. Enterprise-level AI Computing API

AI16ZH provides AI computing APIs to support enterprises and developers to integrate AI computing capabilities.

It is suitable for application scenarios such as AI research institutes, fintech companies, and smart contract automation.

By accessing AI computing resources through the API, enterprises can save infrastructure costs and improve AI computing efficiency.

Fees and Payments

The AI16ZH platform may charge fees for AI computation tasks, data storage, API calls, transactions, and other advanced features.

All fees are billed in AI16ZH tokens or designated cryptocurrencies. Computation Fees: Depending on the complexity and execution time of the AI computation task, users are required to deposit the appropriate tokens before the task is executed.

Data Access Fees: Some high-value datasets may require payment to access, and all transactions will be executed through smart contracts to ensure transparency.

Transaction Fees: All transactions conducted within the platform may involve network fees (Gas Fees), which are dependent on the real-time network conditions of the Solana blockchain.

Subscription Model: For enterprise users, AI16ZH offers a fixed-fee monthly or annual subscription plan for stable access to AI computing and data. Fee Adjustment: AI16ZH reserves the right to adjust the fee structure at any time and will notify users prior to changes.

Users are required to ensure that the payment behavior is legal and AI16ZH will not be responsible for any liability caused by problems with the payment method.

All payment and transaction behaviors are executed through smart contracts to ensure transparency and immutability.

User Responsibility and Code of Conduct

Users are not allowed to use AI16ZH for illegal, fraudulent, abusive, or harmful acts, including but not limited to money laundering, hacking, and unauthorized data access.

Uploading, storing or distributing material involving terrorism, hate speech, violent content or other material that violates international law is prohibited.

Users may not use the platform for unauthorized data crawling, system vulnerability exploitation or other destructive behavior.

The use of automated tools, robots or scripts to interfere with the normal operation of the AI16ZH Platform is prohibited.

The AI16ZH Platform is not responsible for the behavior of Users. If a User violates these Terms and Conditions, the Platform reserves the right to block the User's account and report it to the relevant law enforcement agencies. Users are responsible for all activities on their accounts, including, but not limited to, transactions, data sharing, and calculation task submission.

Any abuse of the platform's resources (e.g., malicious computing tasks, falsification of data, abuse of incentives, etc.) will be strictly dealt with.

AI16ZH reserves the right to hold violating users legally responsible and violations may result in permanent account disablement.

Risk and Disclaimer

Al16ZH is a decentralized blockchain and artificial intelligence computing platform. Users should fully understand and accept the risks associated with the use of this platform. The Platform and its related services are based on smart contracts and blockchain technology, which cannot be tampered with or revoked, and therefore Users shall bear the transaction, investment and operational risks on their own.

1. Market Risk

The prices of AI16ZH Tokens and other crypto assets may be affected by a variety of factors such as market supply and demand, changes in regulations, market manipulation, hacking and other factors, and there is a high degree of volatility.

As the blockchain industry is still in a rapid development stage, the value of AI16ZH Token may fluctuate due to market changes, and users should do sufficient market research before investing.

2. Technology Risk

AI16ZH relies on the Solana blockchain for its operation, and any loopholes, technical defects or upgrade failures in the underlying protocols may have an impact on the normal operation of this platform.

Smart contracts, although strictly audited, may still contain unknown vulnerabilities or errors which, if exploited, may result in loss of assets.

Users are responsible for ensuring the security of their wallet private keys and access credentials, and AI16ZH will not be responsible for any loss of assets due to insufficient security measures taken by users.

3. Legal and Regulatory Risks

Due to the different regulatory policies on blockchain and crypto assets in different countries, AI16ZH may be subject to legal restrictions in certain jurisdictions, and Users must ensure that their use of the Platform complies with the laws and regulations of the country or region in which they are located.

Changes in regulatory policies may affect AI16ZH's mode of operation and may even result in the forced adjustment, suspension or termination of some or all of its services.

Users bear the risk of loss of assets or restricted access due to regulatory changes.

4. Security Risks

Al16ZH adopts a variety of security measures to protect users' assets and data, but there may still be security risks due to force majeure factors such as hacker attacks, malware, and network failures.

Users should avoid using an insecure network environment when accessing the AI16ZH Platform and ensure that their computing devices are protected from malware or phishing attacks.

The AI16ZH Platform does not solicit private keys or sensitive information from Users, and Users should be wary of any fraudulent behavior posing as official and avoid disclosing account information. 5. Transaction and Funding Risks

As AI16ZH adopts decentralized smart contract technology, once a transaction is executed, it cannot be revoked or modified, and users are required to double-check the transaction information before making the transaction.

Users should fully understand the economic consequences of participating in AI computing tasks, data purchases, token transactions, etc., and bear the relevant responsibilities themselves.

AI16ZH is not responsible for the losses caused by users' trading decisions, market fluctuations or third-party platform problems.

6. Service Interruption and Force Majeure

Al16ZH may be due to force majeure factors (including but not limited to natural disasters, wars, government policies, hacker attacks, network failures, etc.) resulting in partial or total service interruption.

Due to technical updates, system maintenance, network congestion and other reasons, some of the functions of AI16ZH may be temporarily

unavailable, for which the platform will not be liable.

AI16ZH reserves the right to modify, suspend or terminate the services at any time. Users should pay attention to the official announcements to avoid the loss of assets or data caused by service adjustment.

7. Disclaimer

AI16ZH only serves as a decentralized AI computing and blockchain smart contract platform, and the platform itself is not responsible for any investment behaviors, trading decisions, or contract execution between users.

AI16ZH is not responsible for any loss caused by the user's own operational errors, lost passwords, equipment damage or third party attacks.

AI16ZH is not responsible for any legal consequences suffered by the user as a result of failure to comply with applicable regulations.

Users shall exercise their own judgment and assume full responsibility for any investment, transaction, computational task, etc., in which they

participate on the Al16ZH platform.

Nothing herein constitutes legal, financial or investment advice, and Users should seek the advice of a professional advisor before using the AI16ZH Platform to ensure that their decisions are in line with their risk tolerance.

Contacts

If you have any questions, please contact us through the following methods:

Email: ai16zh@ai16zh.com

Official Website: https://www.ai16zh.com

Community Support: Telegram, Discord

Thank you for using AI16ZH and we look forward to building a decentralized AI future with you!