WAYNE HILLS BLOCK WHITEPAPER

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Introduction	3
Problem Statement and Solutions	3
Introducing Wayne Hills Al Blockchain	4
Features of the platform	5
The Wayne Hills Al Blockchain	5
The Wayne Hills Al Block (WHB)Token	6
Wayne Hills Al Roadmap	7
Our Team	7
Conclusion	9

Market Mission

Introducing Wayne Hills Block, a platform that offers A.I blockchain as a service to build a token economy as quickly as possible. The Wayne Hills Block platform also aims to conveniently manage cryptocurrency assets based on the Wayne Hills blockchain with the feature of the Wain Hills wallet.

It uses the functions such as the node configuration to upload data to the blockchain network. Wayne Hills block also has the smart contract implemented and it is called the chain code whilst using the channel setting as the UI/UX in the form of the web services. The entire functions are also provided in the form of REST APIs thereby making it an enterprise-friendly service that even nonblockchain developers can easily integrate.

The Wayne Hills Block is a global backend infrastructure that brings a lot of open-source projects into live services. In this whitepaper, we will showcase our plans to execute a real-time and event-driven blockchain platform that will promote innovation in a decentralized application economy, especially for Al programs.

Problem Statement and Solutions

Open resource initiative remains the next evolutionary milestone and it involves the separation of the roles of the developers and the resource providers this means that the developers should be able to upload their files freely online and the resource providers should deal with operating the program and allocating the revenue in return. By separating these two tasks, the cost of managing resources and liabilities will no longer be a problem for developers.

The Wayne Hills platform will serve as a link between the resources and the program thereby providing a stable method of using the open source solution.

With this new movement towards the open resource, there will be improvements in interoperability and compatibility. Developers will no longer need to use third-party API economy that exposes their digital assets through the application programming interfaces (APIs). Two major problems affect the current API economy and they are

Computers have no sound payment system to pay or the globalized micro API executions.

The ownership of the APIs belongs to the API providers and this means that the providers can frequently change policies or payment structures at any time.

Blockchain and cryptocurrencies have some distinct properties that can be used to solve some of the problems associated with API ownership. Blockchain technology ensures that no single participant is allowed to control the solution thereby allowing interested participants to use the blockchain technology via a protected access channel. Furthermore, the existing blockchain offers performance that is not strong enough to serve mainstream cloud services. We believe that the Wayne Hills blockchain system built on secured frameworks can offer a lower cost and more accessible global cloud network.



Wayne Hills platform is a new form of blockchain as a service platform that is built on blockchain technology and it allows the microservices developed by various developers to be easily integrated into the computer networks. Wayne Hills AI has three major features

It is built upon a scalable and more reliable blockchain

It is developed to serve applications with the best quality with the aid of decentralized contracts between resource providers and developers

It is governed by various independent developer communities to elevate the evolution of the open-source community.

Features of the platform

The platform will offer



First, introduce a reward system for digital asset creators and traffic attractors



Second, blockchainization of digital copyrights and intellectual property that can be digitized.



Third, prevent content copycatting and hacking to limit traffic attribution / strengthen security

The Wayne Hills AI Blockchain

The Wayne Hills blockchain Ai is designed to ensure that the computers connected to the network enjoy secured access. This secure network will use accessible computers to form a server-less computing architecture and three requirements are accustomed to the Wayne Hills blockchain.

It can process any programming language

Able to host heterogeneous cloud types including supercomputers and mobile phones

Uses asynchronous process to provide real-time responses to transactions

The idea is to save as many as possible open source projects.

The Wayne Hills AI Block (WHB) Token

The Wayne Hills Token is a token that is developed for both computers and humans to make the cost of computation to be more quantifiable. With the aid of the blockchain protocol, the Wayne Hill platform can ensure stability when executing the services thereby saving the computational power for some time. This means that anyone who possesses these Wayne Hills tokens can use their digital token to access important backend services.

The value of the Wayne Hill's token is expected to fluctuate with the total amount of power and solutions that are available in the network. Wayne Hills has a smart contract that keeps a significant amount of total Wayne Hills block tokens at any time. The volatility of the Wayne Hills token is expected to be minimal thereby allowing the WHB holders to trust the ability of the token to preserve its values and the amount of requests offered by the service providers.

The WHB token is also a utility token that is used to buy various services that are available on the blockchain. The WHB tokens are used as secured and stable resources thereby fostering service qualities such as the real-timeliness and queries per second.

The token name is Wayne Hills Block and the token symbol is WHB. The total amount of token supply is 21000000 and it is expected that paying for requests in batches will help minimize unnecessary micro-transactions and price instability.

Wayne Hills AI roadmap

The main net of the Wayne Hills platform will be launched in the coming years. The platform will obtain feedback on the Wayne Hills blockchain thereby developing it to a production-ready state. The work aims to ensure the scalability, reliability of the performance, and implementation



Our Team



John



Satoshi AI



Michael

