

SORA Quantum Resistance Blockchain Roadmap

ホームページ > SORA Quantum Resistance Blockchain Roadmap



Overview

SORA Blockchain focuses on the development and selection of keys based on the structure of the blockchain and transactions at L1, as well as ensuring security through multi-signature. Our goal is to integrate AI reasoning with the blockchain, and the project is progressing smoothly.

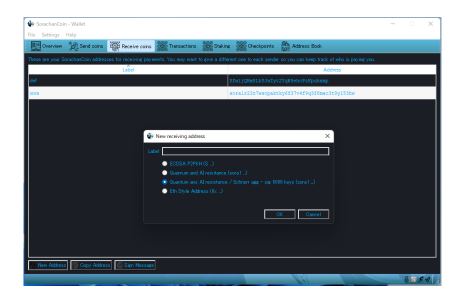
As of 2024, the SORA blockchain will apply the various functions currently implemented to realize the following features that combine AI reasoning, encrypted communication, and blockchain.



Top Priority Plan [Quantum Resistance]

The implementation on the main network has already been completed.

https://www.junkhdd.com/sora-qai-how-to-use



Long-Term Plans

Conversion of AI-NFT addresses to sora1 addresses and their operation as smart contracts on the L1 side.

Research and implementation of autonomous AI control systems based on SORA-QAI, further advancing the decentralized network.

The SORA blockchain has been operating AI inference models specialized for drive state monitoring using CPU double-precision floating-point operations. Now, we are significantly expanding this with the blockchain, introducing GPU single-precision floating-point operations compatible with cutting-edge large language model (LLM) inference, while also supporting traditional AI inference models. Through the already implemented quantum-resistant NFTs, we offer an innovative approach that enables GPU single- or double-precision operations to be exchanged via the blockchain on SORA. This achievement will not only support mining but also provide inference services, creating a new business opportunity.

Community and Support

Community participation is essential for the project's growth. Feedback and bug reports via forums and GitHub are welcome. Additionally, we offer robust support for developers, enhancing the project's transparency and reliability.

Currently, our development resources are fully sufficient.

Exchanges

The latest core (v3.92.15) has been completed. We will proceed with the new listings using this version.

