

Welcome to the Mint Blockchain Delegate Communication Thread. This thread serves as a hub for all our communications, decisions, and community engagement regarding governance and voting activities. As a delegate, our primary focus is to actively support initiatives that contribute to the growth, decentralization, and long-term sustainability of the Optimism ecosystem.

Delegate Address:

[Mint Blockchain Delegate Address on Optimism](#)

About Mint Blockchain

Mint Blockchain, the native Ethereum L2 blockchain dedicated to NFTs and powered by NFTScan Labs and Optimism, is an integral part of the Optimism Superchain. Mint's mission is to innovate and expand NFT asset use cases, fostering mass adoption and unleashing the true value of the NFT market. In this profound and unforgettable journey, Mint users are experiencing Mint's voyages alongside the platform, growing together, and witnessing the realization of this mission.

Written by [Rose Quan](#), Head of Ecosystem at Mint Blockchain

Our Mission:

Mint Blockchain is committed to making informed and thoughtful decisions as a delegate. We aim to:

- Support projects that strengthen the technical infrastructure and utility of Optimism.
- Encourage diverse use cases that go beyond financial applications, including NFTs, gaming, and social initiatives.
- Foster open governance that empowers all members of the community to participate in the growth of Optimism.

Key Values:

- Transparency:

We will provide regular updates and detailed reasoning behind our governance decisions.

- Community Focus:

We believe in fostering a community-driven environment where users, developers, and stakeholders alike can thrive.

- Long-Term Vision:

Our votes are driven by the vision of Optimism as a leading Layer 2 solution, and we support proposals that align with this goal.

Community Engagement:

We value feedback from the community and encourage open dialogue. Please feel free to use this thread to share your thoughts, ask questions, or discuss ongoing proposals.