

Date

May 14, 2024

Created Time

May 14, 2024 15:33 (GMT+4)

1. Social Media & Docs

Name

Twitter



Score

28

Max Score

30

Some Questions

Monad's Twitter account is active, providing updates on project developments, technical insights, and community events. The content is a mix of technical posts and general project updates..

Name

Discord | Telegram



Score

17

Max Score

20

Some Questions

The Monad community on Discord and Telegram is growing, with active participation from developers and early adopters. The channels provide a good platform for discussions and support, though the community is still in the early stages and could benefit from more structured events like AMAs.

Name

Pitch Deck | Presentation

Score

14

Max Score

20

Some Questions

A formal pitch deck for Monad is not publicly available, but the project's website and Whitepaper offer a decent overview of the project's vision and technical goals.

Name

Website

Score

8

Max Score

10

Some Questions

The Monad website is well-designed, offering clear navigation and access to essential information about the project, including technical details and team backgrounds..

Name

Docs | WF [↗](#)

Score

8

Max Score

10

Some Questions

Monad's technical documentation is detailed and explains the project's approach to improving the Ethereum Virtual Machine efficiency.

The whitepaper outlines the project's goals and the technical innovations behind Monad, though it may be somewhat challenging for non-technical readers.

Name

Blog | Medium [↗](#)

Score

4

Max Score

10

Some Questions

Monad's blog provides rare updates and insights into the project's development. The content is informative, though the frequency of posts is relatively low. More regular updates could help in building a stronger connection with the community.

Max Score

100 → 10

Social Media & Docs

7/10

2. Project Overview

Name

Product, Architecture

Score

13

Max Score

15

Some Questions

Monad is focused on optimizing the Ethereum Virtual Machine to enhance its performance, aiming to achieve higher throughput and lower latency without compromising on security.

The architecture leverages innovations in parallel execution and advanced optimization techniques, making it a potentially transformative technology for the Ethereum ecosystem.

Name

Backers & Partners

Score

13

Max Score

15

Some Questions

Monad has secured backing from prominent investors, including Dragonfly Capital, Placeholder, and Lemniscap, which adds credibility to the project. These investors bring not only financial support but also strategic guidance and industry connections, which are important for the project's growth.

Name

Team & Advisors

Score

9

Max Score

10

Some Questions

The Monad team is led by former Jump Trading engineers who have deep expertise in high-performance computing and blockchain technology. The team's background in building low-latency trading systems and their experience in the crypto space provide a strong foundation for the project.

The advisory board, though not widely publicized, is expected to include industry veterans who can guide the project's strategic direction.

Name

Market & Competitors

Score

7

Max Score

10

Some Questions

Monad operates in a competitive environment, with other projects also aiming to optimize or replace the EVM, such as Arbitrum, Optimism, and zkSync.

Name

Business Model, Go To-Market

Score

7

Max Score

10

Some Questions

Monad's business model is centered around providing a high-performance EVM that could be adopted by various Ethereum-based projects.

The go-to-market strategy includes targeting developers and projects that require high throughput and low latency. However, more details on user acquisition and ecosystem development strategies would strengthen this aspect of the project.

Max Score

60

Project Overview

49/60

3. Tokenomics

Name

Distribution & Metrics

Score

10

Max Score

15

Some Questions

Details about Monad's tokenomics are not fully disclosed yet, as the project is still in its early stages. However, it is expected that the token will play a role in incentivizing network validators and participants.

The distribution strategy will likely focus on long-term sustainability and community engagement, with allocations for development, ecosystem growth, and early contributors.

Name

Utility

Score

11

Max Score

15

Some Questions

The Monad token is expected to serve multiple functions within the ecosystem, including governance, staking, and potentially as a medium of exchange for transaction fees.

As the project develops, additional utilities could be introduced to enhance the token's value proposition, but specific details are still forthcoming.

Max Score

30

Tokenomics

21/30

Total Score

77/100