

Date
May 14, 2024

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

1. Social Media & Docs

Name

Twitter



Score

26

Max Score

30

Some Questions

Secret Network's Twitter account is active, with frequent updates on project developments, partnerships, and community initiatives. The content is a mix of technical updates, privacy-focused discussions, and community engagement.

While the account has a solid following, increasing interaction with followers and leveraging more visual content could further enhance engagement.

Name

Discord | Telegram



Score

18

Max Score

20

Some Questions

The Secret Network community on Discord and Telegram is active and well-moderated, offering a supportive environment for both developers and users. The channels provide timely updates, technical support, and community-driven discussions.

Name

Pitch Deck | Presentation ↗

Score

15

Max Score

20

Some Questions

Secret Network's pitch deck and presentations are accessible and provide a clear overview of the project's mission to enable privacy-preserving smart contracts.

Name

Website ↗

Score

8

Max Score

10

Some Questions

The Secret Network website is professionally designed and user-friendly, offering comprehensive information about the project, its technology, and its ecosystem. While the site is informative, some sections could benefit from additional details, particularly regarding the technical underpinnings and use cases of Secret Network.

Name

Docs | WF ↗

Score

9

Max Score

10

Some Questions

Secret Network's documentation is extensive and well-organized, covering both the basics and advanced aspects of the platform. The whitepaper provides a deep dive into the technology behind privacy-preserving smart contracts, including its use of trusted execution environments (TEEs).

The documentation is accessible, but some complex concepts may require additional resources for those unfamiliar with privacy-focused technologies.

Name

Blog | Medium ↗

Score

7

Max Score

10

Some Questions

The Secret Network blog is regularly updated with articles on project updates, industry trends, and privacy-related topics.

The content is insightful and well-written, though increasing the frequency of posts and adding more developer-focused content could help in engaging the technical community more effectively.

Max Score

100 → 10

Social Media & Docs

8/10

2. Project Overview

Name

Product, Architecture

Score

14

Max Score

15

Some Questions

Secret Network is a Layer 1 blockchain that focuses on privacy-preserving smart contracts, enabling secure and private computations on decentralized applications (dApps). The architecture uses trusted execution environments (TEEs) to ensure data privacy, which is a unique offering in the blockchain space.

The network supports various privacy-centric applications, including decentralized finance (DeFi), gaming, and NFTs, providing a strong foundation for further innovation.

Name

Backers & Partners

Score

13

Max Score

15

Some Questions

Secret Network has garnered support from notable investors such as Arrington XRP Capital, Outlier Ventures, and Fenbushi Capital, which adds credibility to the project. The platform has also established partnerships with other blockchain projects like Terra and Cosmos, integrating with the broader decentralized ecosystem.

These collaborations help in enhancing the network's interoperability and utility.

Name

Team & Advisors

Score

8

Max Score

10

Some Questions

The Secret Network team comprises experienced professionals with backgrounds in blockchain development, cryptography, and cybersecurity. The core team is supported by contributors from various parts of the world, reflecting the project's decentralized nature.

The advisory board includes industry veterans who provide strategic guidance, though the project could benefit from additional high-profile advisors to further elevate its profile.

Name

Market & Competitors

Score

7

Max Score

10

Some Questions

Secret Network operates in a niche but growing market segment of privacy-focused blockchains. Competitors include platforms like Monero and Zcash (focused on privacy transactions) and Oasis Network (focused on privacy-preserving applications).

While Secret Network's smart contract functionality sets it apart, the challenge lies in broad adoption and attracting developers to build privacy-focused applications on its platform.

Name

Business Model, Go To-Market

Score

7

Max Score

10

Some Questions

Secret Network's business model revolves around providing a platform for privacy-preserving applications, with a strong focus on data security and confidentiality. The go-to-market strategy includes partnerships with other blockchain networks, community building, and developer incentives.

Expanding outreach to non-blockchain industries (e.g., healthcare, finance) could open up new opportunities for adoption and use cases.

Max Score

60

Project Overview

49/60

3. Tokenomics

Name

Distribution & Metrics

Score

12

Max Score

15

Some Questions

The native token of Secret Network is SCRT, which plays a key role in the network's operation, including governance, transaction fees, and staking. The total supply of SCRT is capped at 190 million tokens, with allocations for community pool, development, early backers, and staking rewards.

The token distribution is designed to promote decentralization and long-term network sustainability, though more detailed transparency around vesting schedules could be beneficial.

Name

Utility

Score

12

Max Score

15

Some Questions

SCRT tokens have several utilities within the Secret Network, including governance participation, staking to secure the network, and paying for transaction fees. Additionally, SCRT tokens can be used in privacy-preserving applications, where users need to interact with encrypted data securely.

The robust utility of SCRT within the network enhances its value proposition, though expanding its use cases could further drive demand.

Max Score

30

Tokenomics

25/30

Total Score

82/100