EOS Rating from Coindaily



Project Name

EOS (Enterprise Operation System)

Coindaily Rating: A

Key Words

BFT-DPOS, High concurrency, scalability, usability

Project Overview

EOS (Enterprise Operation System) is a brand-new smart contract platform based on blockchain technology whose development is led by Block.one Company, designed to provide low-level blockchain platform services for high-performance distributed applications. The goal of EOS project is to create an OS-like architecture upon which decentralized applications can be built. The software provides accounts, authentication, databases, asynchronous communication and the scheduling of applications across multiple CPU cores and/or clusters. The resulting technology is a blockchain architecture that has the potential to scale to millions of transactions per second, eliminates user fees and allows for quick and easy deployment of decentralized applications. EOS is designed to push the blockchain to our daily lives, deploy commercial applications on large scale, and build a strong ecosystem for various DAPPs.

Project Benefits

- 1. Graphene technology can process highly concurrent transactions.
- 2. The difficulty of project development based on EOS can be greatly reduced.
- 3. No transaction fees, No congestion on network.
- 4. Strong team and strong community

Concerns

- 1. The TPS of mainnet is much lower than expected.
- 2. A maximum 5% inflation rate on token supply per year may dilute token value.
- 3. Node governance mechanism has some stability problems.

Team

CEO Brendan Blumer is a successful serial entrepreneur, CTO Daniel Larimer has successfully developed two blockchain projects. The Blokc.one company has a strong team of advisors including Brock Pierce, the co-founder of Blockchain Capital, and Li Xiaolai, the Chinese bitcoin investor. The strategic partners include Peter Thiel, legendary Silicon Valley investor and Wu Jihan from Bitmain.

Conclusion

As a star project, EOS is ambitious and has raised a lot of funds. Besides, the founding teams and advisory partners are among the most influential people in blockchain industry. Although EOS is controversial for a certain degree of centralization, the project keeps iterating continuously and there is a high possibility of success in three years.

Comprehensive rating: A