

NEBLIO

Rating **B**

Outlook	Stable
Label	General Platform
Total Supply	14,229,771
In Circulation	13,486,897

Score

TEAM



PROJECT



ECOSYSTEM



Analyst

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1 Sept 2018

AAA: The technical foundation is extremely solid and project risk is extremely low.

AA: The technical foundation is very solid and project risk is very low.

A: The technical foundation is solid and project risk is relatively low.

BBB: Technical feasibility is very good and project risk is controllable.

BB: Technical feasibility is good and the risk of the project is moderately controllable.

B: Technical feasibility is moderate and project risk is limited to a controllable extent.

CCC: The technical foundation or idea has certain problems and the project has relatively large risks.

CC: The technical foundation or idea has considerable problems and the project carries large risks.

C: The technical foundation or idea has substantial problems and the project suffers from extremely large risks.

D: The project is riddled with problems and carries an extremely high risk of failure.

Risk

Neblio plans to build a commercial-grade public development platform. Although the main network is online, it has fewer developers and lower popularity than other mature platforms such as Ethereum and EOS.

Summary

Team

Founder, Edward Smith

- 2017 - Present: Co-Founder / Lead Developer at Neblio
- 2016 - 2017: Senior Software Engineer at Capital One, Richmond, Virginia Area
- 2014 - 2016: Senior Software Engineer at Cisco
- 2010 - 2014: Software Engineer at Cisco
- 2006 - 2010: Georgia Institute of Technology
- Bachelor's degree in Computer Science

Project

The Neblio Blockchain Platform is a development platform built to simplify and accelerate the development and deployment of distributed applications on the Neblio Blockchain, and potentially other blockchain networks in the future. Difficulty and inadequate developer skillsets are seen as the major obstacles inhibiting the adoption of blockchain technology for developing distributed applications in the enterprise and business worlds.

Developer Friendly

Neblio blockchain network was built without having known the complex details of blockchain technology. Developers that are familiar with using RESTful APIs to interact with today's traditional databases will feel right at home developing apps that instead use the Neblio Blockchain to access and store information.

Ecosystem

Market Cap: \$ 32,340,736

Ranking: 151

Neblio tokens

- Incentivize network users to secure and operate the network
- Scalable, without a single point of failure

Security

With all nodes having secure access to the entire distributed database, the platform ensures that all distributed applications stay up, even if nodes go down.