

LISK

Rating **BB**

Outlook	Stable
Label	General Platform
Total Supply	127,027,297
In Circulation	111,792,156

Score

TEAM



PROJECT



ECOSYSTEM



Analyst

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Risk

Lisk is a platform for the developing and spreading of decentralized applications. LSK is the token issued based on Lisk ecosystem, and can be used for transactions and registrations throughout their ecosystem. Lisk provides developers with a JavaScript environment, which could eliminate some of the technology barriers of the development of DApps. The consensus method used by Lisk is DPoS which could potentially break the decentralization when voting power is centralized.

Summary

Team

Co-Founder, Max Kordek

- Dec 2017 - Present: Co-Founder, Director at Lightcurve
- Jan 2016 - Present: Co-Founder, President at Lisk
- 2011 - 2015: Dropout Electrical Engineering, RWTH Aachen University

Co-Founder, Oliver Beddows

- Dec 2017 - Present: Co-Founder, Director at Lightcurve
- Jan 2016 - Present: Co-Founder, Vice President at Lisk

Project

Lisk is a next generation platform that allows for the development and distribution of JavaScript based decentralized applications using an easy to use, fully featured ecosystem.

DPoS Consensus Mechanism

DPoS is based on delegates creating blocks. Delegates are trusted accounts which are elected to be "Active Delegates". The block time is 10 seconds.

User Friendly Development Environment

Written in Node.js, Lisk allows developers use either JavaScript to develop applications across the platform.

Ecosystem

Market Cap: \$ 308,376,885

Ranking: 29

DApp Token:

Developers may implement custom tokens in their DApps, and use these tokens as the main currencies within their DApps.

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.

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