

LOOPRING

Rating **B**

Outlook	Stable
Label	Exchange
Total Supply	1,374,956,262
In Circulation	572,074,043

Score

TEAM



PROJECT



ECOSYSTEM



Analyst

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Risk

Loopring aims to build a new blockchain asset trading ecosystem. It provides a protocol to improve liquidity by ring-mining. The web wallet and web DEX have both been launched, but the volume of transactions at this moment is very low. Meanwhile, the distribution and allocation of its token has not yet been disclosed.

Summary

Team

Co-Founder, Max Kordek

- 2016 - 2017: Senior Engineering Director of ZhongAn Insurance
- 2015 - 2016: Co-founder and VP Product Services in Hejin
- 2006 - 2010: Tech Lead Senior Software Engineer in Google
- MBA in University of Minnesota-Twin Cities

CMO, Jay Zhou

- 2017 - present: General Partner in Z Square Fund
- Master of Computer Science in Princeton University

Project

Loopring, a modular protocol for building DEXs on blockchain, extends a solution of on-chain settlement with off-chain order management to navigate scalability limitations in decentralized exchange.

Order Ring

Loopring orders are expressed in a Unidirectional Order Model which takes orders as token exchange requests, amountS / amountB. By mixing and matching of multiple orders in circular trade instead of a single trading pair, Loopring can increase liquidity measures for all.

Consortium Liquidity Sharing Blockchain / RelayMesh

The consortium blockchain was built as an implementation for order and liquidity sharing. When nodes run Loopring relay software, they are able to share liquidity, which is optimized for speed and inclusivity.

Ecosystem

Market Cap: \$ 70,618,892

Ranking: 96

Decentralized Governance:

LRx tokens can be used to pay fees and align the financial incentives of the various network participants.

Smart contract updates will, in part, be governed by token holders to ensure continuity and safety, and to attenuate the risks of siphoned liquidity through incompatibility.

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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