

STEAMR DATACOIN

Risk

Streamr Datacoin is a data acquisition service provider. Several major components of the project, such as its data flow engine, are still under development, which might have a substantial impact on the subsequent company and its market development.

Summary

Team

Founder, Henri Pihkala

- 2017 - Present: Founder CEO at Power Streamr
- 2016 - 2017: Founder CEO at Data In Chains
- 2002 - 2010: Master of Science (MS) in Computer Science (Distinction), Helsinki University of Technology

COO, Risto Karjalainen

- 2015 - Present: COO at Streamr
- 2014 - 2015: Independent trader of equities and futures
- 1990 - 1994: PhD in Decision Science, The Wharton School

Project

Streamr delivers unstoppable data to unstoppable applications. It is the real-time data backbone of the global supercomputer. It is a decentralized network for scalable, low-latency, untamperable data delivery, and persistence, all operated by the DATAcoin token.

Streamr Editor

Constitutes a usability layer and toolkit which enables rapid development of decentralized, data-driven Apps

Streamr Engine

A high-performance event processing and analytics engine that executes off-chain in a decentralized fashion. It can run on a decentralized computing provider such as Golem

Streamr Network

The data transport layer, defining an incentivized peer-to-peer network for messaging in the decentralized data pipeline

Ecosystem

Market Cap: \$ 25,828,529

Ranking: 187

DATAcoin:

The means of compensation between data producers and consumers. It is also an incentive for running broker nodes in the P2P network. DATAcoin is the basis for karma, the reputation metric in the community

Rating BB

| | |
|----------------|-----------------|
| Outlook | Stable |
| Label | Sharing Economy |
| Total Supply | 987,154,514 |
| In Circulation | 677,154,514 |

Score

TEAM



PROJECT



ECOSYSTEM



Analyst

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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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