

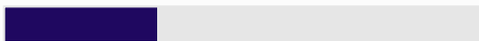
SONM

Rating **B**

Outlook	Stable
Label	Distributed Computing
Total Supply	444,000,000
In Circulation	359,600,000

Score

TEAM



PROJECT



ECOSYSTEM



Analyst

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Risk

SONM is a universal fog blockchain based on supercomputer. It is an Ethereum based network of globally distributed computational power. The defining feature of SONM is its decentralized open structure, where Buyers and Workers can interact without middlemen. The record of progress matched its roadmap so far, and the development is relatively active. Yet, the lack of complete disclosure of information leads to lower transparency and higher risk.

Summary

Team

CEO, Sergey Ponomarev

- 2015 - Present: Founder and CEO in SONM
- Serving as Lead Smart Contract Developer in SONM

CTO, Igor Lebedev

- 2017 - Present: CTO in SONM
- 2016 - 2017: Senior System Analyst in EPAM Systems

Project

SONM project's main purpose is to provide safe, cost efficient, means for executing general purpose computing workloads that can range from game servers all the way up to complex calculations of various forms of scientific research, using a free decentralized marketplace.

Fog Computing

Fog computing is an architecture that uses one or more collaborative multitude of end-user clients or near-user edge devices to carry out a substantial amount of storage, communication, control, configuration, measurement, and management.

Ecosystem

Market Cap: \$ 22,739,212

Ranking: 205

Twitter Followers: 32,700

Telegram Members: 8,575

Crowdfunding

The crowdfunding is divided into 2 stages — the presale and the ICO. 19% and 20% of all funds are sent to the team as a reward. Development and marketing will require equal amounts of tokens: 34% for the development and 32% for marketing after the presale; 30% for the development and 33% for marketing after the ICO.

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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