

NAVCOIN

Rating **CC**

Outlook	Stable
Label	Payment
Total Supply	63,258,336
In Circulation	63,258,336

Score

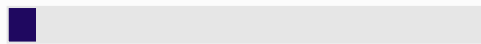
TEAM



PROJECT



ECOSYSTEM



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Risk

NavCoin is a cryptocurrency, based off of Bitcoin. Serving as a decentralized payment instrument, NavCoin operates on the decisions made by its community. Currently, NavCoin can only be used in a very limited number of scenarios, and has not been widely trusted by the market.

Summary

Team

Chief Engineer, Craig MacGregor

- 2015 - Present: Director and CEO of Encrypt S
- 2014 - Present: Director and lead developer of Uppercase Eight Limited
- 2015 - 2016: Lead developer of Saatchi & Saatchi

Project

Decentralized Governance

As members of the NavCoin community, a crucial part of role is to be champions of NavCoin's neutrality and reliance on consensus-based decision making. In NavCoin, anyone can contribute to NavCoin and the majority network consensus can be respected.

Wallet

NavCoin wallets are maintained by a range of organisations and individuals. Now on its official website, there are 7 kinds of wallets, which are NavCoin Core Wallet, NavPay Light Wallet, NavPi Stakebox, NavCoin Paper Wallet Generator, NEXT Wallet, Coinomi Wallet, and NavCoin M8.

Project Features

- Block Time: 30 seconds
- Mining Algorithm: Proof of Stake
- Staking Minimum Coin Age: 2 hours
- Staking Reward: 5% per annum
- Block Size: 2MB

Soft Forks

- Segwit
- C Fund Accumulation
- NTP SYNC

Ecosystem

Market Cap: \$ 19,086,792

Ranking: 236

Token Distribution

- Address Number: 23841
- Top 10 addresses hold 40% NAV of total
- Top 100 addresses hold 73% NAV of total

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.

TokenInsight only conducts evaluations based on quality and risk for the token projects examined, and does not make evaluations with regards to investment or valuation. For this reason, TokenInsight reports do not function as a reference for token investment.