

SALT

Rating **CC**

Outlook	Stable
Label	Loan
Total Supply	120,000,000
In Circulation	71,907,047

Score

TEAM



PROJECT



ECOSYSTEM



Analyst

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Risk

SALT is a platform for obtaining cash loans through mortgage blockchain assets. The entry barrier of this industry is relatively low, and there are currently many competitors in the market. Additionally, lending services are strictly regulated.

Summary

Team

Co - Founder, Blake Cohen

- 2016 - Present: Co-Founder, Business Development of Salt
- 2013 - Present: Brokers Associate at Brokers Guild - Cherry Creek Ltd
- 2012 - Present: Principal at Palomino Holdings

Chief Technology Officer, Bill S.

- 2018 - Present: Chief Technology Officer at Salt
- 2015 - 2018: Chief Technology Officer at CARTASITE
- 2006 - 2014: Chief Technology Officer at Agelio Networks, Inc.

Project

Salt

The Salt Platform allows holders of blockchain assets to leverage their holdings as collateral for cash loans. It aims to be an asset-backed lending platform to give blockchain asset holders access to liquidity without them having to sell their cryptocurrencies.

Salt Token (SALT)

Allocation: 45.4% discounted sales, 14.6% platform development, 2% employee discount, 38% retail sales.

Ecosystem

Market Cap: \$ 42,012,591

Ranking: 126

Token Incentive Mechanism

Token value will require platform demand to increase. One can use SALT credits to lower the cost of interest payments, which adds utility to SALT tokens, and potentially create additional demand for tokens.

Popularity and Users

The number of Twitter followers is 44,240, and there is no open-source code currently on GitHub.

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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