

STRATIS

Rating **B**

Outlook	Positive
Label	General Platform
Total Supply	99,076,406
In Circulation	99,076,406

Score

TEAM



PROJECT



ECOSYSTEM



Analyst

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Risk

Stratis is a BaaS platform, allowing users to develop their own blockchain applications. Compared to other platforms, Stratis adapts C# language – using Visual Studio & Xamarin – to reduce developer’s learning cost. At present, Stratis has already launched its test version, but it still leaves a blackbox with regard to the practical performance of the mainnet. In addition, it faces fierce competition in expanding its user base.

Summary

Team

CEO Founder, Chris Trew

- Specialized in C# and ASP.NET technologies
- Created the Fitalize platform that allows people to earn Blitz by walking
- 2009 - 2011: President, Applications and Commerce of AOL

Project Lead Tumblebit Breeze, Carlton Pringle

- Focused on building and maintaining fast-growing projects as CTO and CEO
- Passionate about C#, blockchain, and cryptocurrencies

Project

Architecture of the Stratis Bitcoin Full Node

The project deploys a Stratis Bitcoin full node to keep track of valid blocks in blockchain. A full node is composed of several layers: Network Layer, Consensus Layer, Node Policy Layer, Infrastructure Layer, Interface Layer.

Stratis Private Chains

Stratis private chains allow developers to customise their implementation for their specific needs, whilst the underpinning ‘parent’ blockchain is established enough to give users a high degree of confidence in its security.

Stratis Blockchain-as-a-Service (BaaS)

BaaS allows developers to test and deploy their bespoke blockchain-based applications in the cloud, without having to maintain the network or full clients themselves.

Algorithm

X13 (PoW) + Proof of Stake

Ecosystem

Market Cap: \$ 155,045,570

Ranking: 51

Service Partners

Ledger, Microsoft Azure

Wealth Distribution

Top 10 addresses hold 29% of tokens

Top 100 addresses hold 65% of tokens

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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