

BITCOIN GOLD

Rating **CC**

Outlook	Negative
Label	Payment
Total Supply	17,320,024
In Circulation	17,220,024

Score

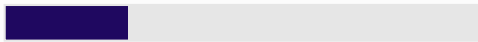
TEAM



PROJECT



ECOSYSTEM



Analyst

Haoxuan Zhou

data@tokeninsight.com

tokeninsight.com

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Risk

Bitcoin Gold is a payment token hard forked from Bitcoin. Compared to Bitcoin, Bitcoin Gold utilizes an Equihash PoW algorithm to make the hashrate more decentralized. However, there is a single mining pool holding over 50% of the whole network's hashrate currently. Recently, Bitcoin Gold was hacked by double-spending attack.

Summary

Team

Co-Founder and Board, Jack Liao

- 2013 - Present: CEO of LIGHTNINGASIC CO.,LTD.

Co-Founder and Lead Developer, h4x3rotab

- Related information can not be found

Co-Founder, Board and Developer, Martin Kuvandzhiev

- 2016 - Present: Lead iOS Developer of phyre JSC
- 2017 - Present: Founder and CEO of Cryptoapps Ltd.
- 2015 - 2017: iOS Developer at Playground Energy Ltd.

Project

Project Features

- Fork: Bitcoin Gold forked from Bitcoin at Block 491406
- Consensus: The new Proof of Work (PoW) consensus of Bitcoin Gold is 'Equihash-BTG', which is Equihash<144,5> with BTG-specific Personalization.
- Difficulty adjustment: every block
- Block interval: 10 minutes
- Block size: 1M

BTGPay

BTGPay is a program in order to accelerate the adoption of Bitcoin Gold (BTG) as a payment cryptocurrency and drive the growth of the payment ecosystem around BTG.

Ecosystem

Market Cap: \$ 338,378,199

Ranking: 29

BTGPay ecosystem partners' number: 7

Nodes: 169 (Top 3 countries with their respective number of reachable nodes are Germany, France, USA)

Allocation: Bounties and app collaboration (7%), Pre-fork costs (5%), Community development (3%), Initial reward for core team (5%), Yearly expenses (20%), Time-locked funds (60%, and 20% released per year)

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.