



PROJECT RATING UPDATE

Feb 2019

Dock

Unchanged

B

Stable Outlook

Analyst | Crystal Wang

TokenInsight provides customized service such as project code analysis and project community analysis, etc. For more information, please contact bd@tokeninsight.com or visit tokeninsight.com

Current Stage

Dock.io is a decentralized data exchange protocol, which is designed to stimulate data transactions/sharing by integrating user profiles from different platforms. By using blockchain technology and decentralized permissions, it gives users complete control over their data. Project performance has met expectations, but the 2018 roadmap only revealed the first two quarters. Dock released the dock.io app and completed token sales in the first quarter of 2018; moreover, in the second quarter, it expanded its partnership to five organizations. The team is currently working on an encryption solution, with the aim of realizing data exchange by Q1 2019. The encryption solution will activate application-based data exchange, with DOCK tokens, through encrypted packets on the IPFS network.

Dock 2018 Performance

Publish dock.io app

✓ Completed

The dock.io application acts as a connector between applications in the dock.io ecosystem. This provides users with control over their information and the ability to manage information sources.

Q1

DOCK Token Sell

✓ Completed

DOCK holders can introduce new proposals and vote on the future development of dock.io application's roadmaps and agreements.

Partnership with Remote.com

✓ Completed

Users can now update information on Remote.com, which will be automatically synchronized on dock.io.

Q2

Other Business Partners

✓ Completed

Indorse.io, Experty, SpringRole, Canya are included.

DOCK

Rating **B**

Outlook	Stable
Label	Data Exchange
Total Supply	1,000,000,000
In Circulation	429,104,878

Score

TEAM



PROJECT



ECOSYSTEM



Analyst

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Risk

Dock is a decentralized data exchange protocol based on Ethereum network. Users can store and manage their personal data on Dock. In addition, users can get total control of their data by limiting the shareable contents and viewers of their information. The project is on its initial stage, no code is available on GitHub at present. Besides, the design of token utility, including implementations in the data exchange process and governance, needs to be tested.

Summary

Team

CEO & Co-Founder, Nick Macario

- 2017 - Present: CEO Co-Founder at Dock
- 2017 - Present: CEO Co-Founder at Remote.com
- 2014 - 2017: CEO Founder at branded.me

COO & Co-Founder, Elina Cadouri

- 2017 - Present: COO & Co-Founder at Dock
- 2017 - Present: COO & Co-Founder at Remote.com
- 2014 - 2017: Co-Founder at Outsource.com

Project

Decentralized Data Exchange

Dock protocol is a decentralized data exchange protocol. It is intended to incentivize the exchange of work experience, reviews and professional connections, and can be expanded to include any type of shareable data. Powered by Ethereum and IPFS, the protocol is transparent and traceable. Users' data is encrypted, and can only be decrypted by the parties exchanging the data. In Dock system, users can control where their information to be used and choose the information to be shared. Besides, Dock fills the gap of user data among third-party applications and integrates user's online profile.

DOCK Token

The DOCK tokens are used to incentivize applications to share their data with users and other applications, as well as vote in a regular poll on future development plans about Dock contract system. However, tokens will not be used to encourage users to share their data, so that users will not send out faulty data to maximize their profits. DOCK token could also be burned under some circumstances. For instance, if an application pays a flat rate fee to a user for their data and no third-party application data is included, 100% of the fee would be burned.

Ecosystem

Market Cap: \$ 7,135,221

Ranking: 392

Dock Application

The web application can be connected to LinkedIn, Google, and Facebook.

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.



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