

# REQUEST NETWORK

Rating **B**

Outlook	Stable
Label	Platform
Total Supply	999,990,665
In Circulation	725,260,902

## Score

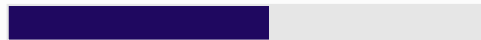
### TEAM



### PROJECT



### ECOSYSTEM



## Analyst

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## Risk

Request Network aims to revolutionize the way people claim a settlement and plans to bring great change to auditing and IoT. However, from the process shown on GitHub. Currently, the team seems to be coming across a bottleneck. Additionally, the new roadmap is not compatible with that of its whitepaper.

## Summary

### Team

#### Co-Founder & CFO, Christophe Lassuyt

- 2017 - Present: Co-Founder & CFO at Request Network Foundation
- Sept 2015 - May 2017: Co-Founder at MONEYTIS
- Apr 2015 - May 2017: Co-Founder at Neomy
- 2007 - 2011: Master 2 in Finance/Financial Controlling/Strategy/Personal Development, NEOMA Business School

#### Co-Founder CTO, Etienne Tatur

- Jan 2017 - Present: Co-Founder & CTO at Request Network Foundation
- Jul 2014 - Jun 2017: Co-Founder & CTO at MONEYTIS
- 2008 - 2011: Master in Ingenieur, Information Technology

### Project

Request Network is a decentralized network that allows anyone to request a payment (a Request Invoice) for which the recipient can pay in a secure way. All of the information is stored on a decentralized authentic ledger. This results in cheaper, easier, and more secure payments, and it allows for a wider range of automation possibilities.

#### The Core Layer

This layer takes place on the Ethereum blockchain, which brings endogenous benefits for Ethereum and ERC20-labeled invoices, such as automatic detection.

#### The Extension Layer

The second layer is designed to execute requests that are not as basic as the one proposed by the Core layer.

### Ecosystem

**Market Cap:** \$ 36,182,265

**Ranking:** 142

#### REQ Token

REQ tokens are ERC20 tokens which are necessary to participate on the network, create advanced Requests, and reward various parties who will help build the request ecosystem. When using the network, the participants will need to pay a network fee in REQ which will be burned.

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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