

Team: Papertraderly | Issue 1 | Date: June 27, 2019

ABOUT FANTOM

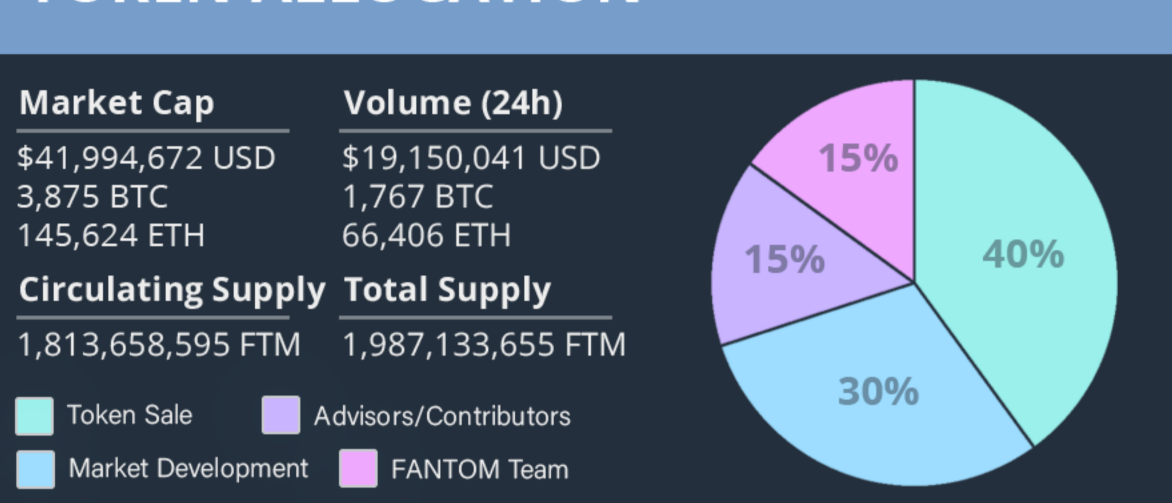
Fantom a DAG-based distributed ledger technology focusing on the scalability of smart contracts for future cities based around IoT.

Fantom's unique chain is called OPERA, this technology manages to solve scalability issues with smart contracts by processing blocks on a much larger scale. OPERA is intended to process up to 300,00 tps, and not only process transaction data but also the "story" data which will give access to historical data of the transaction.

By 2020 it is estimated that smart cities will have 90 billion IoT devices sending and collecting data consistently. FANTOM is looking to protect, scale and improve the current architecture so we are ready for the future.



TOKEN ALLOCATION



THE TEAM

Founder & CIO have some experience in running previous blockchain projects but nothing we consider substantial.

The development team has some strong experience, with previous roles such as software engineers at IBM, Nasdaq & Intel.

We see the team as being well balanced between highly skilled members with great background experience and some newer faces who are yet to build up a high-quality portfolio's.

SUMMARY

We see Fantom as being the bridge that connects chains together to solve scalability & architecture issues for cities with increasing amounts of IoT devices running in a small space. It's crucial that our cities are built to be safe and scalable as the number of IoT devices grows.

An ambitious project such as fantom if pulled off correctly could change the face of future architecture, we believe the team has made the correct steps so far to becoming a leading figure in the space,

RANKING

TEAM

[+] High quality backend developers [+] Crypto Smart

[+] Great Partners [-] Founders has less experience

UI/UX

[+] Clean User Interface [+] Easy to understand website

[+] Very user friendly [+] Strong mobile wallet UX/UI

PROJECT 65%

DEV ACTIVITY

- [+] Strong partnerships
- [+] Real world use case
- [+] Fast transactions
- [+] Solved an issue

which is important [-] Extremely complex