

# TRON

Rating **BB**

Outlook	Stable
Label	General Platform
Total Supply	99,000,000,000
In Circulation	65,748,111,645

## Score

### TEAM



### PROJECT



### ECOSYSTEM



## Analysts

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## Risk

TRON is committed to building infrastructure for a decentralized internet, providing underlying calculation and environment support for decentralized application operations. It has already launched its main net. However, the number of DApps and token contracts deployed on it is low, and it is facing with large competition from other projects, such as Ethereum and EOS.

## Summary

### Team

#### CEO, Justin Sun

- Bachelor & Master of Arts in Peking University, The Chinese University of Hong Kong and University of Pennsylvania
- 2017 - Present: Founder CEO of Tron foundation
- 2013 - 2016: Chief Representative and Advisor in Ripple Labs

### Project

#### TRON

The TRON network is designed to be a decentralized platform for a wide range of complex scenes and support applications with large amounts of users. Its architecture adopts a 3-layer build, which is divided into storage layer, a core layer, and an application layer. There are three types of accounts on the TRON network, including basic accounts, asset release accounts, and contract accounts. Users can issue tokens and deploy applications easily on the network.

#### Consensus Algorithm

The network utilizes improved PoS consensus algorithm and several voted nodes that share same rights. The nodes are deployed by global users themselves, cooperating to accomplish calculation tasks. Smart contracts can be developed by JAVA programming language, which is widely used among coders.

#### Block Time

Block time is set to 3 seconds by protocol.

#### Representatives

27 Super Representatives are selected by the community. They provide calculation and validation for the network.

### Ecosystem

**Market Cap:** \$ 1,426,772,085

**Ranking:** 12

**Total Representative Number:** 129

**Number of Tokens Issued on TRON:** 637

**Number of DApps Deployed on TRON:** 18

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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