

ENJINCOIN

Rating **BB**

Outlook	Stable
Label	Entertainment
Total Supply	1,000,000,000
In Circulation	760,992,535

Score

TEAM



PROJECT



ECOSYSTEM



Analyst

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Risk

Enjin is the largest online game community development platform. Enjin Coin provides a game community protocol that allows players, content providers, and game publishers to contribute to the gaming community. Game community teams are attracted by platform's accumulated users through years, as well as the potential of being recognized by even more users. The pre-sales in its crowd funding accounted for a relatively high proportion of the total amount of tokens, while the distribution of tokens is even more concentrated today.

Summary

Team

Co-Founder & CEO, Maxim Blagov

- Jan 2008 - Present: CEO / Creative Director & Co-Founder at Enjin
- Computer Science, University of Technology Sydney
- Computer Science, University of Sydney

CTO, Witek Radomski

- Mar 2009 - Present: CTO at Enjin

Project

Enjin is a decentralized platform to manage, distribute, and trade virtual goods. Giving gamers and content creators a new model of virtual ownership, Enjin Coin is the first cryptocurrency with an authentic purpose for online gamers.

Public API

Enjin will host a public Platform API using the JSON-RPC protocol with methods for checking account balances and accessing each of the smart contracts.

The Enjin 'Smart' Wallet

Building on existing light wallet design, the Enjin Wallet streamlines the user experience further by integrating with games and websites that the user trusts.

Ecosystem

Market Cap: \$ 32,630,280

Ranking: 151

EnjinCoin Adoption: 6 months following the EnjinCoin crowdsale and the deployment of the wallet and core ENJ features, tokens were slowly released to approximately 30,000 verified gaming communities on Enjin. The amount of tokens each community receives was calculated based on their previous store volume sales, member counts, audience visits, and various website activity metrics.

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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