Rating Report

DOT - Polkadot

Q4 2024, Q3 2025

Free report

<u>Disclaimer</u>. This report is not financial advice and it is made voluntary by our team. COIN4RATING is not responsible for any error included in this report.

Issued by

C4r

The purpose of this report is to gather all the important characteristics of the cryptocurrency or token. The report is performed in the following order:

- 1. Basic information
- 2. Analysis
- 3. Conclusion

Note that the result of this report should be interpreted as an independent analysis, not as a signal to buy or sell an asset. Please, always DYOR.

1. Basic information

DOT (Polkadot) is a cryptocurrency created by the Web3 Foundation and developed by Parity Technologies, with Ethereum co-founder Gavin Wood as a key figure. Its primary purposes are:

- Network Governance. DOT holders can participate in Polkadot's decision-making process, voting on protocol upgrades, technical changes, and treasury spending.
- **Security**. Used for staking to secure the network through Polkadot's nominated proof-of-stake (NPoS) consensus mechanism, where validators and nominators lock their DOT tokens.
- Coretime. With the introduction of the new Polkadot 2.0 model, the network has transitioned away from the original parachain auction system. Instead of competing for a fixed slot through an auction, projects now use DOT to purchase Coretime, which is the ability to use the Polkadot Relay Chain's processing power. This allows them to buy blockspace on demand, when they need it, and even trade any unused time.

The token has evolved from a pure utility token to become a cornerstone of the multi-chain ecosystem, enabling interoperability between different blockchains through Polkadot's cross-chain communication protocol.



2. Analysis

In the following tables we will show the different areas researched, such as tech, strategy and economy.

DOT								
	Туре	Cryptocurrency		Token		Others		
	Layer	0	1	2	3	Others		
	Blockchain	Ethereum	Cosmos	Solana	BNB Chain	Oth	ners	
Tech	Category	Utility	Security	Stable	Meme	Others		
	Consensus	PoW	PoS	PoA	РоВ	Others		
	ISO	Yes			No			
	Bug Bounty	Yes			No			
	Audits	Yes			No			
	Auto Audit (1)	0	1	2	3	4	5	

^{*(1)} The auto audit score is performed by 6 different digital audits: Certik Skynet, Quick Intel, Go Plus, Honeypot, Token Sniffer and StaySAFU through the DEXTools app

On the one hand, the tech block shows that the project is a layer 0 cryptocurrency with a Nominated Proof of Stake (NPoS) consensus protocol. This makes it unique and innovative, as it serves as the foundation for a multi-chain ecosystem through its native Substrate framework, enabling cross-chain communication and scalability. Additionally, the project has a bug bounty program in place to incentivize the identification and resolution of potential security vulnerabilities.

However, although it is a digital asset categorized as 'utility' with reputable audits from Trail of Bits and RiskLink, it has not been subject to ISO certifications, which prevents it from achieving a higher score in this block.

DOT									
Strategy	Governance	Centr	alized	Decentralized		Others			
	Open Source	Yes			No				
	Roadmap	Yes			No				
	Partnerships	Yes			No				
	Public Team	Yes			No				
	Social media	Abandoned		Active		Others			
	CAPED (2)	0	1	2	3	4	5		

^{*(2)} The CAPED score is an analysis of capitalization, trader's activity, price performance, development and engagement. This analysis was deployed initially by the Alpha Intelligence team of Hacken

On the other hand, with regard to the strategy block, DOT demonstrates strong fundamentals with a clear public roadmap and a highly visible team led by Ethereum co-founder Gavin Wood. The project maintains robust partnerships with significant players like Acala, Nintendo (The Pokemon Company), and Chainlink, while keeping active engagement across their social media channels, showing strong community management and transparency.

Furthermore, the project employs decentralized governance, allowing DOT holders to propose and vote on network upgrades, treasury spending, and parameter adjustments, ensuring that decision-making is distributed across stakeholders rather than centralized. The project is also partly open source, with much of its core code publicly available for review and community contributions, though some components may remain proprietary.

DOT									
Economy	Supply	Limited			Infinite				
	Burn		Yes		No				
	Collateral		Yes		No				
	Buybacks	Yes			No				
	Tokenomics (3)	0	1	2	3	4	5		

^{*(3)} The tokenomics score is performed by COIN4RATING considering factors as supply, burn mechanism, distribution, vesting and possibility of staking/liquidity pools



Finally, regarding the token economy, DOT currently operates with a limited supply model that lacks both a burn mechanism and collateral backing. In addition, there is no buyback program in place to reduce circulating supply.

However, the token's only utility lies in securing and powering the network, which results in low natural demand and limited value capture mechanisms.

Overall, the analysis has been carried out satisfactorily.



3. Conclusion

The report provides a comprehensive yet concise analysis of the project's key characteristics. After thorough investigation, we confidently assess the project's performance as achieving the following rating:



(*) Note: Rating is from AAA+ to C- scoring.

QR verification:



