Rating Report

FET - Artificial Superintelligence Alliance

Q1 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

FET (Artificial Superintelligence Alliance) is a cryptocurrency developed by Fetch.ai, SingularityNET, and Ocean Protocol. Its primary purposes include:

- **Utility within the Ecosystem**: FET holders can participate in staking, which not only supports the network's security but also allows users to earn rewards. Users can also access premium AI services and participate in data trading on decentralized exchanges (DEXs) within the platform.
- Al Compute Payment: FET serves as the native currency for paying for decentralized Al compute on infrastructures like CUDOS, enhancing its utility within the Al sector. This role positions FET at the forefront of decentralized Al resource management and utilization.

The evolution of FET has transformed it from a token primarily associated only with Fetch.ai, to a unified currency for a collaborative network focused on advancing Al through blockchain technology. This shift has broadened its utility, making it a significant player in the web3 finance ecosystem, particularly in the niche of decentralized Al development and application.



2. Analysis

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

| FET | | | | | | | | |
|------|----------------|----------------|----------|--------|-----------|--------|---|--|
| Tech | Туре | Cryptocurrency | | Token | | Others | | |
| | Layer | 0 | 1 | 2 | 3 | Others | | |
| | Blockchain | Ethereum | Cosmos | Solana | BNB Chain | Others | | |
| | 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 FET is a layer 1 cryptocurrency utilizing a Proof of Stake (PoS) consensus protocol. This setup positions it as independent, innovative, and efficient, with benefits including low transaction fees, thanks to being hosted on its own blockchain built with the Cosmos-SDK.

Although it is a digital asset categorized as 'utility' and has undergone an audit by CertiK and Slowmist, it lacks ISO certifications and does not have a bug bounty program, which slightly impacts its score in this block.

| FET | | | | | | | | | |
|----------|--------------|-----------|--------|---------------|----|--------|---|--|--|
| 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, regarding the strategy block, given that FET is part of a well-established project, having a roadmap it's surprising. In addition, with a public team, robust partnerships with entities like Fetch.ai, SingularityNET, and Ocean Protocol, and highly active social media engagement, FET excels in this category. The project also features decentralized governance, allowing token holders to participate in decision-making processes through proposals and voting, fostering community involvement and transparency.

Furthermore, the platform is partly or fully open source, enabling developers to contribute and verify the codebase, which enhances trust and collaboration. These factors highlight its strategic positioning in the market.

| FET | | | | | | | | |
|---------|----------------|---------|---|---|----------|---|---|--|
| 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, examining the token economy, FET has a limited supply, which can contribute to its value over time. There is no deflationary mechanism or burn strategy in place, and the project does not currently implement a buyback program.

However, the tokenomics still score well due to the utility and staking rewards associated with the token. Unlike some cryptocurrencies, FET does not have collateral backing, but its integration into the AI sector's economic activities ensures its relevance and utility.

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:



