

March-April AMA questions:

Waterfall's market cap saw a slight dip from \$1,079,000 (Jan 28) to \$1,048,000 (Feb 28)—only a 2.9% decline. However, during the same period, the coin's value collapsed **50%** (0.00116 → 0.00058). This mirrors the previous month's trend, and at this rate, **Waterfall will lose 87.5% of its value by April and become virtually worthless within 6-7 months** if no action is taken.

To break this downward cycle, the team could explore production caps or token burns, but the only sustainable solution is **mass adoption**. In 2025's overcrowded crypto market, standing out is essential.

Key Questions for the Team:

1. What are the project's real adoption goals? How many active users, holders, or transactions does the team aim for in the next 3-6 months?
2. What's the marketing strategy to increase visibility? So far we have seen AMAs, online meet-ups, and press releases. Are there plans for influencer partnerships, exchange listings, or major collaborations?
3. How does Waterfall plan to compete with similar projects? What makes it unique "beyond the tech"?
4. Could we create incentives for long-term holding and participation? Could something like staking rewards, governance perks, or referral bonuses help drive engagement?
5. Is there a strategy to attract institutional investors or strategic partners? What is the strategy? Would grant programs, or business integrations help scale adoption?
6. What metrics is the team tracking to measure success other than an increased number of validators? Are there other KPIs (e.g., followers, daily post views or retweets on X, Telegram (real) user base increase or engagement, Discord user increase or engagement / participation, trading volume, transaction count, projects built-on-Waterfall count) that can be shared with the community?
7. Without a clear path to exposure and adoption, even the best tech won't stop this downward trend. What concrete steps will the team take to ensure Waterfall not only survives but thrives?

February AMA questions:

8. Consider the problem of creating a blockchain where transactions are validated using a zero-knowledge proof system that relies on the hardness of the Short Integer Solution (SIS) problem. How would you modify the consensus mechanism so that it not only uses this problem for transaction validation but also for achieving consensus, while maintaining a balance between security, efficiency, and resistance to quantum computing attacks? Specifically, how do you address the potential increase in data size due to the complexity of SIS-based proofs, and ensure that the system can scale?
9. In a DAG-based blockchain where transactions directly reference previous transactions to form the graph structure (like IOTA or Nano), how would you design a consensus algorithm that can efficiently handle the following:
 - (a) Preventing Double-Spending Attacks in an environment where the number of transactions can grow exponentially, without relying on traditional block structures?
 - (b) Ensuring Transaction Finality with high confidence in a reasonable timeframe, considering the potential for long-range attacks or the reordering of transactions due to the asynchronous nature of DAGs?
 - (c) Maintaining Quantum Resistance in both the consensus mechanism and the cryptographic algorithms used for signing transactions, given that traditional hash-based PoW (Proof of Work) might not suffice?
 - (d) Scalability - Specifically, how would you manage the growth of the DAG to prevent network congestion and ensure that the system doesn't become centralized due to storage or computational requirements on nodes?
10. The current tokenomics is not attractive at all and needs to be completely transformed, the market cap is very low and the number of tokens in circulation is very low, why not change it?
11. The community has suggested burning the non-circulating supply, but they are better off selling it. If there are no new big partnerships by summer, the network will not earn commissions from new users of the network, developers. Any response?
12. Any effort towards making it available for the USA citizens coz USA is crypto friendly now.
13. Any effort towards creation of waterfall based dex ?

14. When are you gonna do the next test for TPS ?

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