

Roadmap

Q4 2023

Pre-Development:

Formation of the Team: Assembling a skilled team to lead the project.

Research and Development: Initiating research on the QuarkX platform's requirements and possibilities.

Market Analysis:

Identifying Opportunities: Examining current challenges in the blockchain industry and recognizing potential opportunities for growth.

Q1 2024

Architecture Design:

Blockchain Structure: Designing the blockchain architecture to ensure efficiency and scalability for future needs.

MVP Development:

Initial Product Creation: Starting the development of a Minimum Viable Product (MVP) to showcase core functionalities and gather initial feedback.

Q2 2024

Testnet Launch:

Performance Testing: Launching a test network (Testnet) to evaluate the platform's functionality and security before the main launch.

Testing and Optimization:

User Feedback: Collecting feedback from testers and making necessary optimizations to enhance platform performance.

Q3 2024

Mainnet Launch:

Official Launch: Launching the main network (Mainnet) of QuarkX, providing users with access to core features and functionalities.

DApp Integration:

Supporting Developers: Establishing infrastructure for the development and integration of decentralized applications (DApps) on the platform.

Q4 2024

Introduction of Governance Features:

User Participation: Implementing governance mechanisms that allow users to participate in decision-making processes regarding the platform's future.

Initiation of Marketing Campaigns:

User and Developer Outreach: Launching marketing campaigns to attract users and developers to the QuarkX ecosystem.

2025

Ecosystem Expansion:

Increasing Adoption: Engaging more developers and businesses to join the QuarkX platform and enhancing the number of active DApps.

Development of New Features:

Market Responsiveness: Conducting research to identify and develop new features based on market trends and user feedback.

2026 and Beyond

Scalability Enhancements:

Performance Optimization: Improving scalability and transaction speeds to accommodate growing user demand and network traffic.

International Expansion:

Global Collaborations: Initiating partnerships with companies and developers worldwide to broaden the QuarkX ecosystem.

Educational Programs:

User Training: Launching educational courses and webinars to teach users and developers about utilizing QuarkX effectively.