

AMDAQ

AMDAQ is a platform for crypto trading analytics and trading algorithms development. It allows full manual or automatic backtesting of trading idea using the selected historical time frame.

1. High-Risk Environment: Exchange trading is identified as a highly aggressive and risky environment, with more than 70% of traders losing all their funds within their first year of operation.
2. Lack of Profitable Traders: Less than 10% of traders manage to achieve sustainable profitability.
3. High Market Rotation: The significant market rotation can be attributed to the challenging predictability of financial markets and the inadequate preparation of beginner traders.
4. Misleading Advertising: Brokers' advertisements often promise quick wealth, leading novice traders into making poorly planned transactions and ultimately losing their capital.
5. Costly Learning Process: The process of acquiring experience and developing trading skills is both painful and expensive for many traders.
6. Limited Tools for Skill Development: Tools available for traders who want to upgrade their limited trading skills. They're offered either a demo account with a broker that doesn't allow for accelerated trading and lacks high-quality analysis tools, or specialized software that, while it allows the use of historical trade data for training, is often expensive and difficult to learn.
7. Challenge of Acquiring High-Quality Historical Data: Traders also face the challenge of purchasing high-quality historical data.

Tools

In investment, fundamental and technical analysis are used. The former examines financial states of industries, while the latter relies on past trading data to analyze market trends. For cryptocurrency, technical analysis is more applicable due to its demand-driven nature. AMDAQ provides robust tools to assist in refining technical analysis skills, which is crucial in the rapidly evolving cryptocurrency market.

Trading automation

Trading success requires discipline, which is often compromised by emotions. Trading robots, unaffected by emotions, are a significant part of the market. AMDAQ helps traders stay competitive by providing a platform for creating and testing trading algorithms, facilitating faster learning and understanding of market dynamics.

Community

AMDAQ emphasizes community and knowledge sharing, providing a decentralized platform for interaction and growth. Utilizing its currency, AMQ, and smart contract technology, AMDAQ enables users to create and monetize content in a collaborative and enriching ecosystem that enhances crypto trading skills.

Simulator

AMDAQ simulator allows simulating trading of the selected financial instrument in a certain time interval using historical data. It is also possible to choose the trading tool and time interval randomly for deeper dive into technical analysis.

Consensus for historical data processing

AMDAQ processes historical data from at least three suppliers to ensure reliability. Any inconsistencies among suppliers are automatically reconciled, if possible, or escalated for manual resolution if required.

Charting engine

Different types of chart types, more than 500 different drawing tools, and built-in technical indicators allow you to implement any idea you have for data analysis. In addition, it is possible to extend the rich arsenal of graphic tools and create custom technical indicators. Smart charts technology allows you to save all the actions that the user makes for later repetition and error analysis sessions.

AMDAQ Community Hub is a specially created environment for sharing knowledge and experience within the AMDAQ platform.

AMDAQ Marketplace

The AMDAQ Marketplace, a key component of the Community Hub, enables members to create, publish, and earn rewards in AMQ tokens from both users and the AMDAQ platform itself.

Streaming of trades

Smart charts technology can save every action made by users, which allows us to significantly optimize the data transfer and implement our platform for streaming as if the one you are following trades directly on your computer.

Rating system

AMDAQ's rating system evaluates the quality of user-published content based on trading session statistics, considering not only a trader's profitability but also their performance relative to other traders and the "buy and hold" strategy.

Decentralized tournaments

Utilizing smart contract technology, AMDAQ Marketplace hosts decentralized tournaments for traders and trading programs, allowing participants to showcase their analytical skills. Competing against each other and the "buy and hold" strategy, the prize fund can roll over to the next tournament if unclaimed.

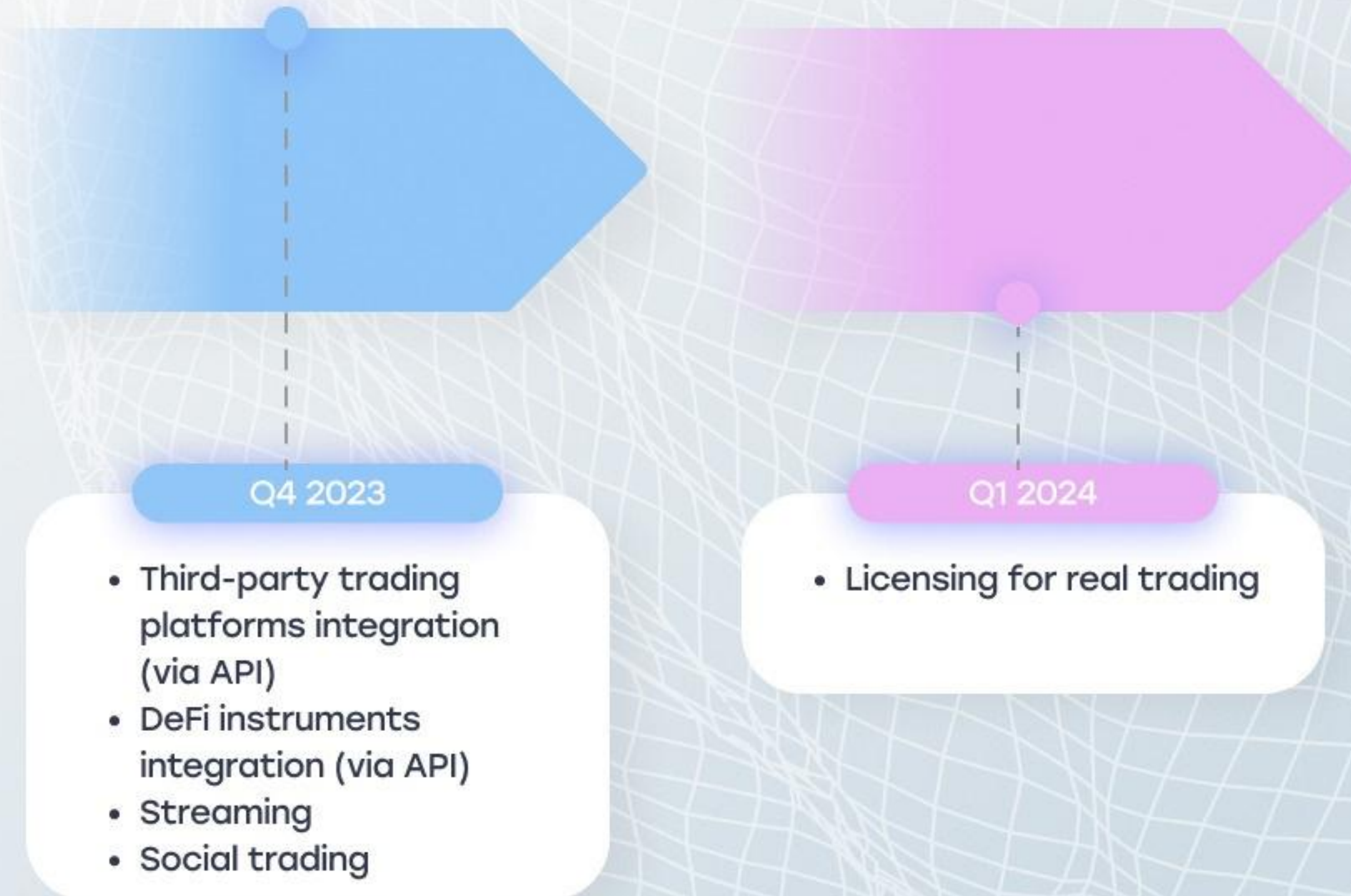
AMQ token is a currency that AMDAQ accepts as payment for subscriptions and additional services

AMQ is required to:

1. Pay for subscriptions to AMDAQ services;
 - a. Pay for content and services created by community members and published in AMDAQ Marketplace;
 - b. Buy trading robots and signals;
 - c. Reward the authors for streaming trades and analyzing the cases;
 - d. Pay a reward to the social trading leader;
 - e. Pay for the mentors' services.
2. Publish content in AMDAQ Marketplace
3. Promote content in AMDAQ Marketplace
4. Contribute to the decentralized tournament prize fund
5. Pay for calculations for trading robots backtesting

Implemented functionality

- Trading simulation on historical data
- Statistics collection
- Trading reports
- Environment for trading automation and robots development
- Real-time data feed
- Educational case studies
- AMDAQ MarketPlace
- Tournaments
- Rankings





Elias Ganichev

Founder

12 years in the IT development market

Founder of **AmberCore** Group

Raised over **\$3,5 million** funds for IT projects and successfully exited after the seed round



Anton Pogorelov

CTO

Experience in IT for more than **15 years**.

The last 5 of them in commercial Web-projects as Backend/Blockchain Dev.

Launched 2 projects on the market as Dev Lead.



Igor Abrosimov

General Manager Ambersoft

6 years in IT companies, most of which were startups

Ex-CPO Alium Finance

Contact us



Igor Abrosimov

General Manager Ambersoft

✉ i.abrosimov@ambersoft.llc

📞 Whatsapp

🌐 LinkedIn

📩 Igor_Abros