

QUANTOR

Algorithmic Investment Marketplace

WHO WE ARE

Quantor is a marketplace of investment algorithms and educational solutions for cryptocurrency and traditional financial markets. Quantor ecosystem implements an accelerator for algorithmic traders supporting them in developing investment algorithms for a decentralized economy.

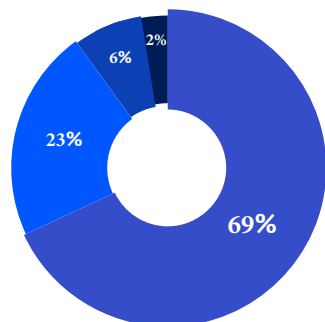
The effectiveness of the platform is achieved through continuous professional training of algorithmic traders, providing them with educational solutions of modern information technologies, financial engineering and algorithmic trading from well-known experts.

Transparency of the ecosystem is ensured by the use of blockchain technology. The records of trading algorithms performance, statistics of all trading algorithms development stages, and developers' professional background are stored in a distributed ledger.

An ability to generate sustainable performance of trading algorithms is provided by creating a reliable system of trust among the ecosystem participants, including developers of trading algorithms, experts, mentors, and investors.

QUANT

The Quant token (QNT) issued by the project will make it possible to use the most effective and reliable algorithms developed and running within the framework of the platform. The maximum number of Quant (QNT) tokens to be issued is 2,000,000,000. The base price of one QNT token without discounts is set at \$0.01.



The distribution of tokens.

Placing on the market	69%
Quantor team and founders	23%
Advisors and experts	6%
«Bounty» - campaign and promotion	2%

The funds collected by the platform for work at the initial stage in the cryptocurrency markets will be used for development and further entry the Quantor into the fiat markets. The growth in the number of users on the platform, trading algorithms, and assets under management by algorithms will have a positive effect on growth the QNT token market value.

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SERGE BOLSHAKOV

Co-founder

Entrepreneur and manager with 20 years of business experience, including startups, and work in the field of investment and finance, including asset management experience of more than \$ 50 million. Serge has higher education in physics and economics, as well as professional qualification in the financial and strategic management field.



VLAD BUCHNEV

Co-founder

Vlad is a founder of Consentus Capital Management, Inc. The company was registered with the Commodity Futures Trading Commission (CFTC) as a Commodity Trading Adviser (CTA) in the US. Vlad was responsible for the trading within separately managed accounts. He was also actively involved in the development of algorithmic trading strategies that used in managed accounts services.



Ernest Chan

Adviser

Ernest is the Managing Member of QTS Capital Management, LLC. He has been focusing on the development of statistical models and advanced computer algorithms since 1994. Ernest has worked with such companies as IBM, Morgan Stanley, Credit Suisse, Mapleridge Capital Management. Author of well-known books on algorithmic trading.



Haksun Li

Adviser

Dr. Haksun Li is a founder of NM LTD., an algorithmic trading research and mathematical modeling consulting company. He was a quantitative trader and analyst with multiple investment banks. Dr. Haksun Li is the Vice Dean of the Big Data Finance and Investment Institute of Fudan University, China.



Kirill Ilinski

Adviser

Kirill is a co-founder of Fusion Group. He worked as a deputy-head of exotics analytics at Chase Manhattan Bank and after the merger co-founded Debt-Equity Relative Value Group at JPMorgan. He is the author of the non-equilibrium arbitrage pricing theory which was covered in "Scientific American" and others.



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