

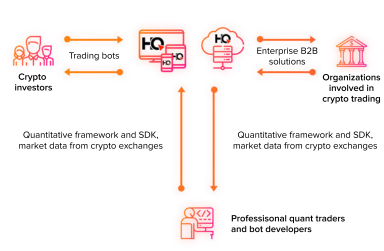
What is HyperQuant?

HyperQuant is a revolutionary multi-tier fintech platform dedicated to the creation of highly-effective decentralized financial services.

It opens up a new horizon for the developers of algorithmic trading software, providing them with an all-around quantitative framework enhanced by a cutting-edge risk-management Al and blockchain technologies that ensure the stability and the reliability of the system.

All the market participants from minor crypto investors to professional capital managers, VCs and hedge-funds will have access to a broad variety of intelligent solutions covering all aspects of crypto investment and crypto trading processes.

What solutions does the platform provide?



For Crypto Investors

- **1.** Top-performing crypto trading bots based on complex math algorithms and models.
- **2.** Mobile and web apps to manage your bots and crypto assets.
- **3.** A personal Al-based financial advisor that recommends you how to configure your bots and rebalance your crypto portfolio.
- **4.** An automated risk-management system made to keep your crypto assets safe and secure.
- **5.** An easy-to-use visual bot constructor with built-in popular trading indicators ideal for you to start making your own bots.

For Developers and Quant traders

- **1.** Professional quantitative framework that:
- automates backtesing on historical market data
- contains hundreds of tradings indicators and ready-to-use algorithms (and, obviously, you can create your own)
- tools to optimize trading strategy after it was launched
 includes an open-source unified API protocol for all crypto exchanges. No more need to adopt trading software for each exchange separately
- **2.** Real-time market data aggregated from all major crypto exchanges.
- **3.** Recurring rewards from investors depending on the use of your trading bots.

For organizations, big miners and institutional investors

- 1. Professional hedge-fund software for asset management that was developed and optimized for crypto-industry.
- **2.** An access to liquidity of the biggest crypto exchanges through electronic communication network.
- **3.** Effective algorithms and software for market making.
- **4.** A mechanism for an effective execution of big purchase/sale market orders on several exchanges simultaneously through a HyperQuant smart order router.
- **5.** Use all platform features to build your own robo-advising dApps and trading software.
- **6.** Cryptocurrency price-hedging software and strategies for institutional investors and big miners.

What makes HyperQuant different?

Unlike many enthusiasts we are professional quant traders ourselves and know capital management industry inside-out.

Trading fees discounts and HFT-like transaction speed.

Speed and transaction costs matter a lot. We build direct connections with crypto exchanges, negotiate trading fee discounts and server collocation to achieve minimum possible order execution time and cost.

Total transparency and compliancy.

With the new crypto-related rules coming every week, our lawyers monitor them on a daily basis and aim to make all the platform features available with all the regulations.

Platform suites both private investors and organizations.

HyperQuant platform and framework make it possible to build effective solutions to satisfy all of these needs. needs.

A multi-functional Al uses all aggregated market data, all trades of all strategies and bots to learn and self-develop making HyperQuant platform more intelligent every single day.

The limit of investors and capital for each trading bot is set automatically by the platform. It prevents the diminishment of trading strategies performance.

Made by quant traders. Enhanced by Al. **Founders** Pavel Pavchenko Paul Rogov Pavel is an algorithmic Paul has broad experience hedge-fund manager and in various industries. has been a successful Working as a growth quant trader for over 14 hacker in technologic years. He turned to crypto startups and big several years ago and now corporations, he managed builds pro-level crypto international projects in trading software using over 70 countries. Now he leads HyperQuant team. blockchain technologies. **Token Distribution** Community Reserve Fund Team Advisory Board **25%** 55% 15% 4% 1% **Economy of HQ Token** Hold tokens: To use crypto To use market making and hedging software trading bots Earn tokens: By providing valuable To use crypto trading bots data to the marketplace Spend tokens: To build your own trading To create smart contracts that store dApps or hedge-funds software on top of the data about your investment portfolio platform and your personal configuration of trading bots **Token Supply and Demand** The demand for tokens grows with the number of platforms users: crypto investors need HQ tokens to reward bot developers and then they hold tokens to keep the bots running. Organizations hold tokens to access professional B2B-software and algorithms for price-hedging and market making. Token supply is provided by the users who were rewarded with tokens and also by the reserve fund.

Robo-advising app with dozens of pro-level trading bots



WAIGH VIDEO

info@hyperquant.net