

Trust in quant finance?

Over the past two decades, quantitative trading has achieved predominance in the financial service industry, with experts estimating that quantitative models now drive approximately 80% of today's trade volume.

Problem

There is a typical **trust problem** in quantitative investing: anyone can create a model that perfectly fits the curves ex-post, which will not work ex-ante.

We make trust immutable

We **prove** that quant investment models are accurate & trustworthy:

1. We collect, hash, and store **quantitative signal data**
2. Make this data **immutable** by publishing hashed data onto the blockchain*
3. Provide tools (web & API) to end users to **verify** & **audit** quantitative data

**raw data is not published on-chain and is only made available to authorized users*

Our solutions benefit

Quant managers

- **Dramatically reduce** third-party auditing costs
- **Establish trust** with investors
- **Improve** sales lead times

Investors

- **Verify** the accuracy of a quantitative model's track record
- **Gain trust** in the information upon which they base their investment decisions

Our Prices

For quant managers

- Free of charge to quantitative managers reselling data on the SYGNAL platform
- Starting at 600 EUR per year for managers not reselling data

Investors

- Free for SYGNAL customers
- Otherwise, free up to the previous 30 days

Competitors

Traditional auditing services typically cost thousands of euros and are handled manually.



We automate much of auditing process for a **fraction of the cost** of the traditional firms.

Contact us

To request a quote, contact sales@sygnal.ai
Learn more at <https://sygnal.ai/audit/>

Roadmap

- **Start**
September 2020
- **MVP release**
March 2021
- **Scalable product**
April/May 2021



KPIs

- +140 Million** Quantitative signals stored
- +9000** Signals hashed daily
- 8 firms** Trust SYGNAL to process data

Team

John Krehbiel
CEO

14 years of experience in digital products, marketing, financial and blockchain solutions

Roman Gaudenz
CTO

19 years experience in software engineering for telecom and financial solutions

Alessandro Buser
Blockchain Developer

Four years in blockchain development