



AceHedge

A Modern Data Intelligence Framework
for Private Markets



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The Old Regime



There is limited transparency in
private market transactions



Systems used in reporting
private market transactions
are antiquated



There is no way to know if
publicly reported transactions
are valid and up-to-date

The AceHedge System



Delivers increased
transparency to
investors



**The AceHedge system uses AI to
capture, record, and standardize
real-time private markets data**



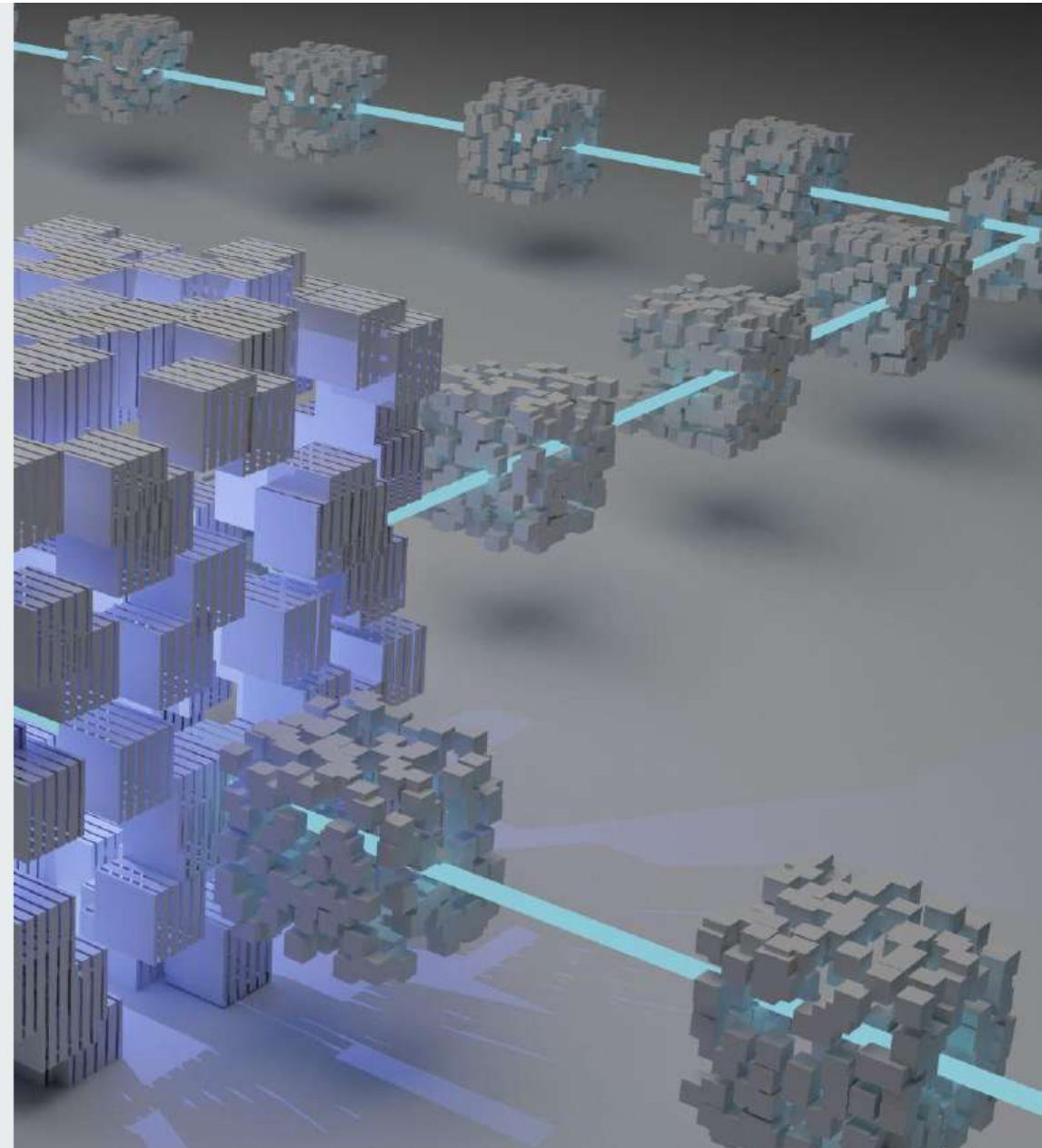
Improves data quality for
private companies looking
to raise capital

Our Blockchain



We're adopting a **Permissioned Blockchain** to enhance our data quality

- Allows us to manage a specific number of nodes
- Provides users transparent access to current transactions
- Safeguards data from unauthorized users



Our Philosophy



Quality

We are building an ecosystem that focuses on high data **quality** and reliability as the foundation for decision-making.

Blockchain technology ensures this by authenticating transactions and preserving data immutability.



Community

We are cultivating a strong **community** of individuals invested in the forward progress of the financial markets landscape as a whole, leveraging the power of collaboration, reputation, and shared knowledge.

Our Philosophy



Accessibility

We offer **accessibility** to real-time, structured private market data for our community. We achieve this by using blockchain technology to create a public ledger of all transactions.



Transparency

We provide data **transparency**, allowing investors and users the freedom to learn and explore.

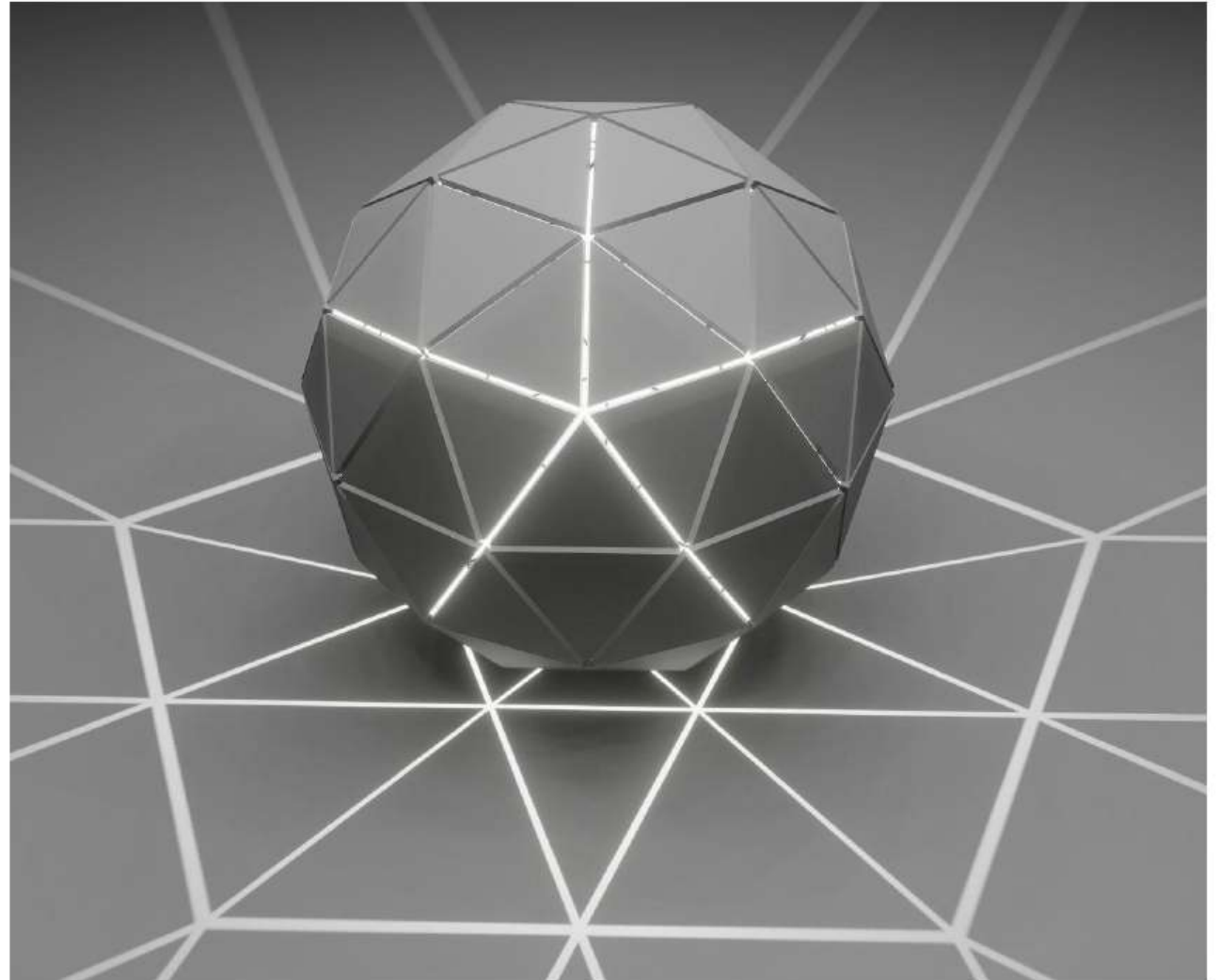
Our Methods



Our process involves the implementation of AI to diligently structure, aggregate and standardize the data we compile



Our methods identify and target a large number of data sources to obtain a comprehensive understanding of assets, transactions, and global market events



Our Software



Our software seamlessly integrates public financial data into our algorithms



Our blockchain feeds real-time, structured, private market data into our software



Our software continuously recognizes the most relevant macroeconomic data metrics



Our AI identifies improbable but **catastrophic** market risks before they impact investors

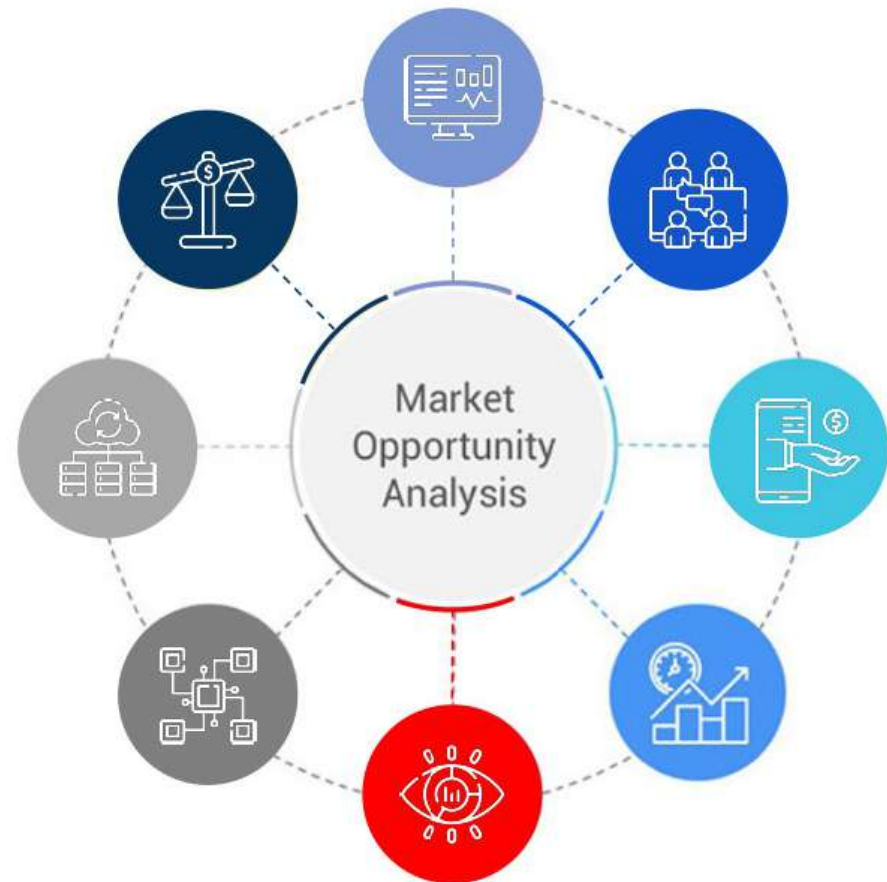
Market Opportunity Analysis

The global portfolio management software market reached **\$3.2 billion** in 2022.

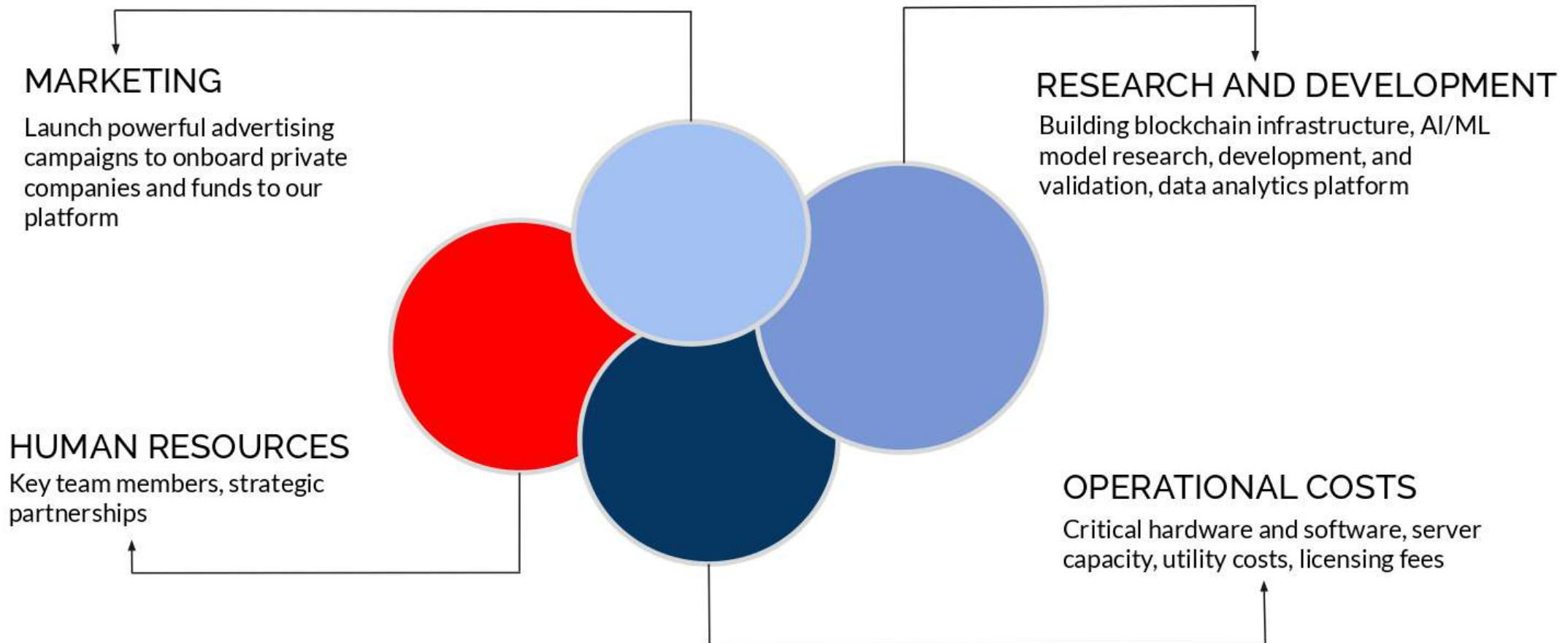
It is expected to grow to **\$11.8 billion** by 2032 with a projected CAGR of

14.2%

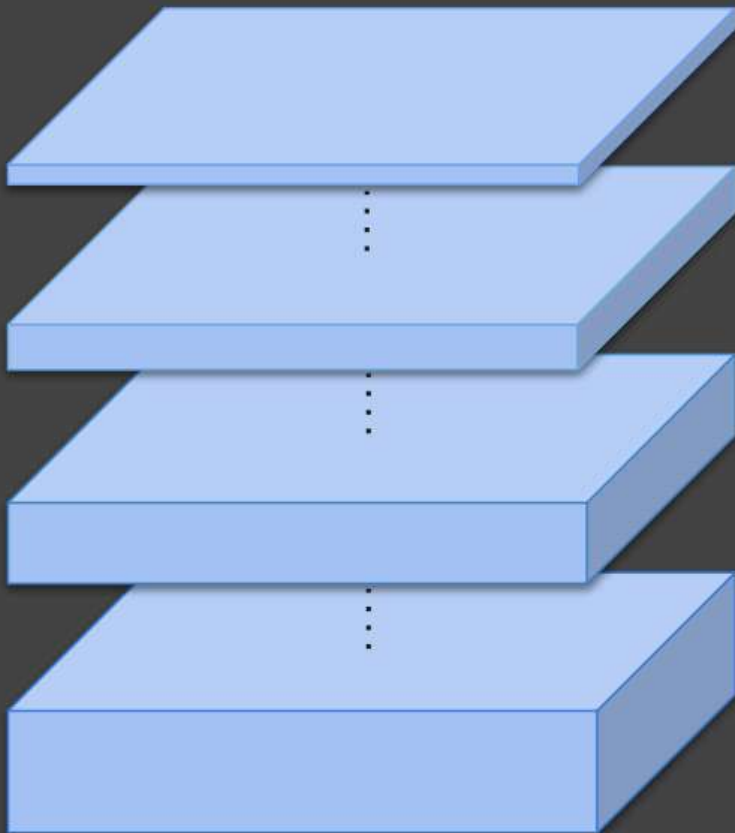
Source: www.marketwatch.com



USE OF FUNDS



Business Model



01

Software sales to financial institutions and private companies

02

Private consulting for crowdfunding portals to optimize investor activity and investment success

03

Fees for onboarding early-stage companies onto our **analytics platform** and expanding their data infrastructure

04

Private consulting for **small hedge funds** (25MM - 500MM AUM) to inform their quantitative initiatives

The Team



Former Co-Founder and Chief
Strategy Officer of Seraph
Financial



Former Director of Financial
Engineering, Seraph Financial



Former Lead Software
Engineer, Seraph Financial



Ph.D. Mathematics,
U.C. Santa Barbara



Former Investment Analyst
Intern, The MBA Group