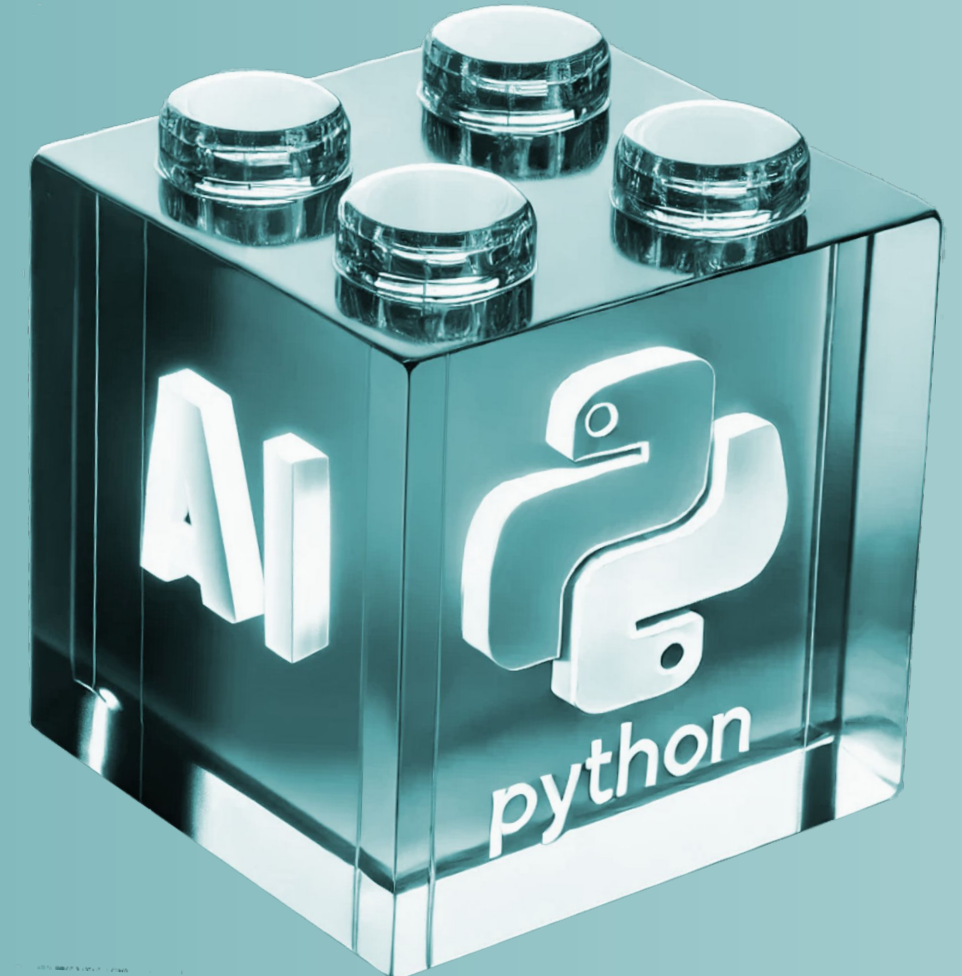




microQuant



MODULAR DATA INTELLIGENCE

CODE/NO-CODE APP FRAMEWORK FOR DATA ANALYSIS

44 DATA SCIENCE AND QUANTITATIVE ANALYSIS ARE VITAL FUNCTIONS IN MOST COMPANIES. EFFICIENT AND TIMELY DELIVERY OF DYNAMIC DATA ANALYTICS IS KEY TO BUSINESS SUCCESS.

THOSE DELIVERING DATA SCIENCE APPS FACE THESE PROBLEMS

Integrating code or libraries is all but
seamless



Converting a **prototype to a prod app**
is clunky and typically requires a
dedicated team



Apps that clients can **extend** and
customize on their own??



WE HAVE BEEN STRUGGLING WITH IT FOR YEARS...

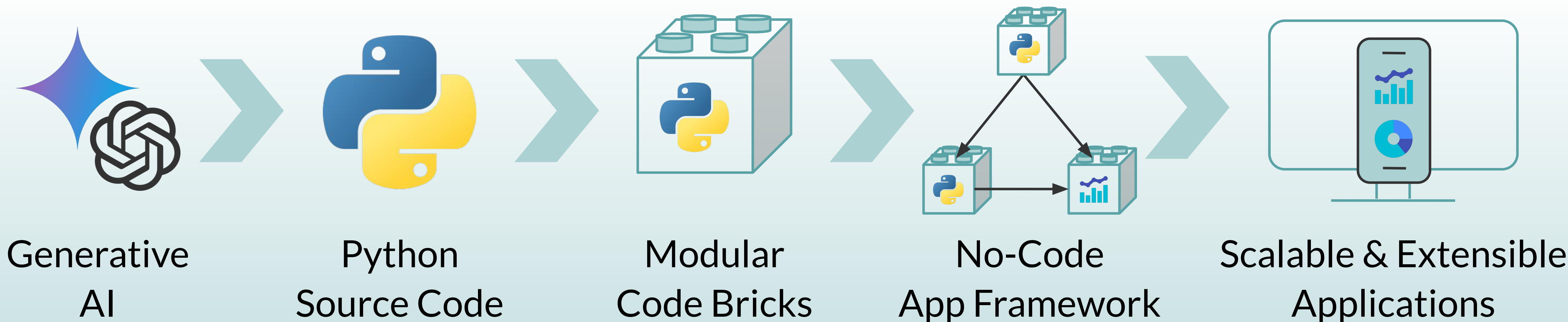


**OUR SOLUTION:
WRAP CODE
TO MAKE IT
WORK AS
LEGO-LIKE
BRICKS**



ENTER MICROQUANT CODE BRICKS!

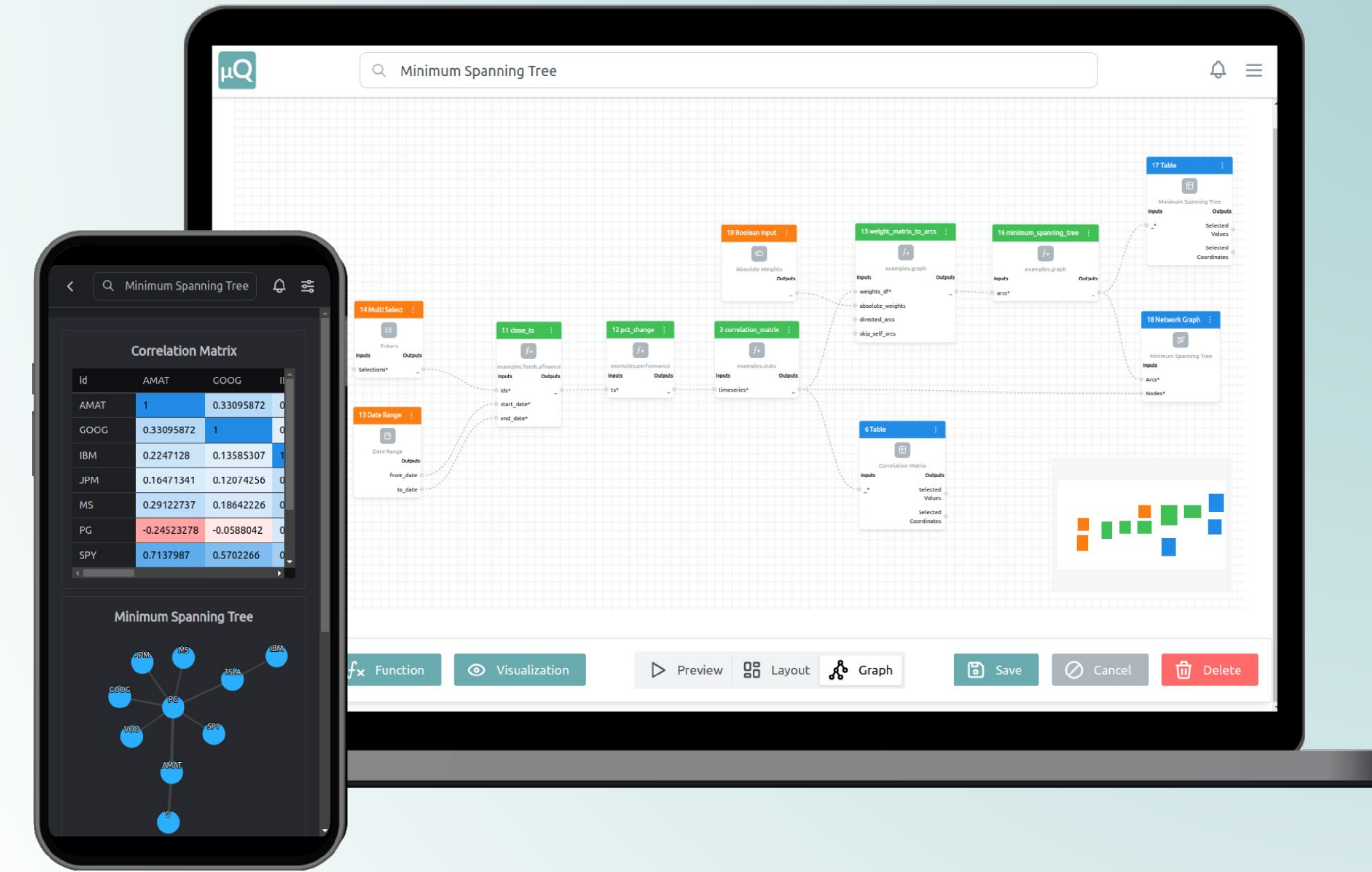
EASY TO SHARE AND REUSE, EASY TO ASSEMBLE INTO CUSTOMIZABLE APPS!



NO-CODE APP FRAMEWORK

+ CODING EXTENSIBILITY

+ AI ACCESSIBILITY

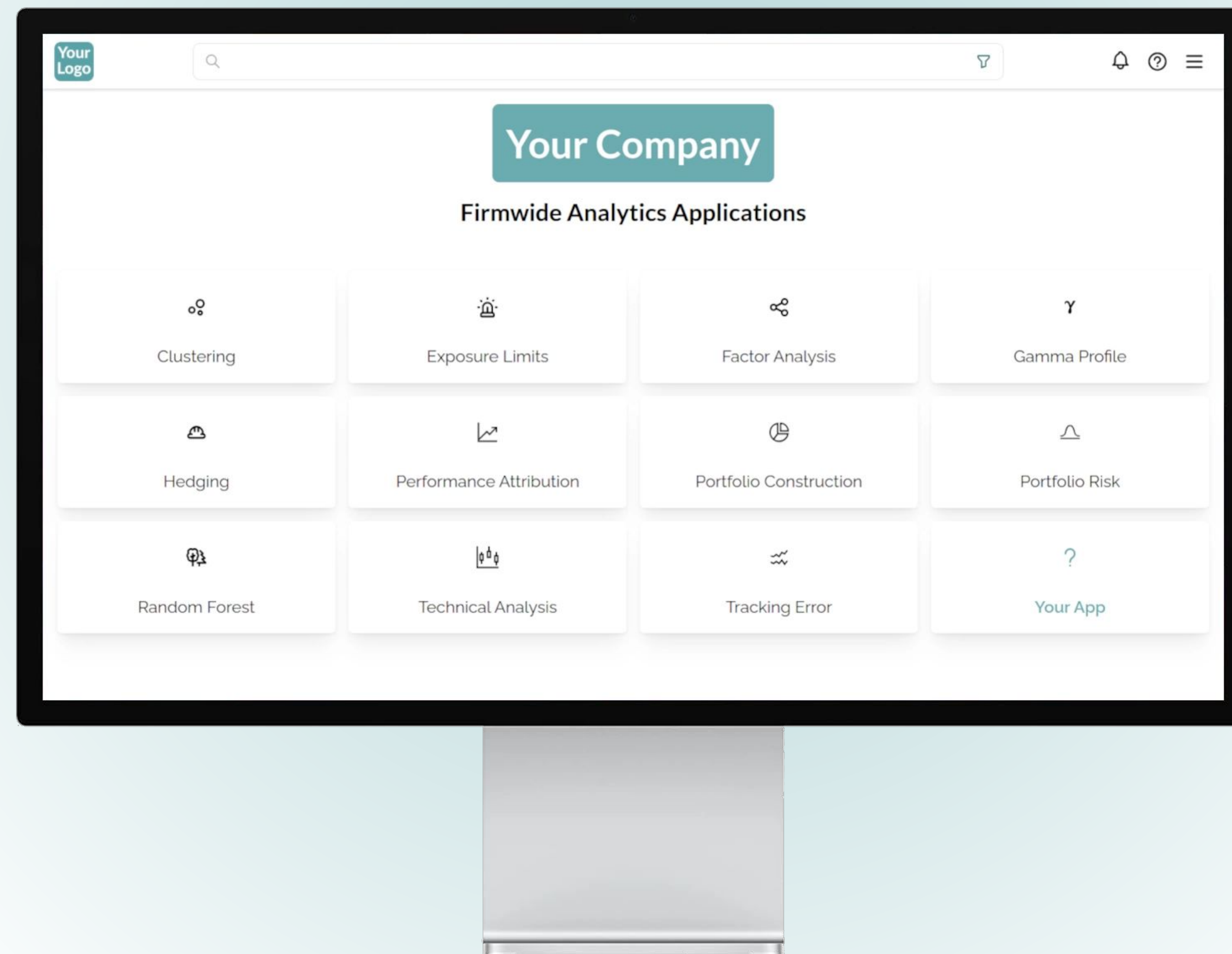


Connect modular code bricks, input and visualization components to effortlessly build rich data intelligence applications. New blocks can be added in Python, and thanks to the integrated AI, even non-programmers can create fully custom apps.



CENTRALIZED FIRMWIDE ANALYTICS

DEPLOY APPS IN A CENTRALIZED HUB WITH GRANULAR ENTITLEMENTS



OPEN ENDED ECOSYSTEM

CODE BRICKS UNLOCK CODE REUSE AND MODULARITY BEYOND FIRM WALLS!



Share components via marketplace



Extensible and customizable applications



Mix-in internal/external data and analytics

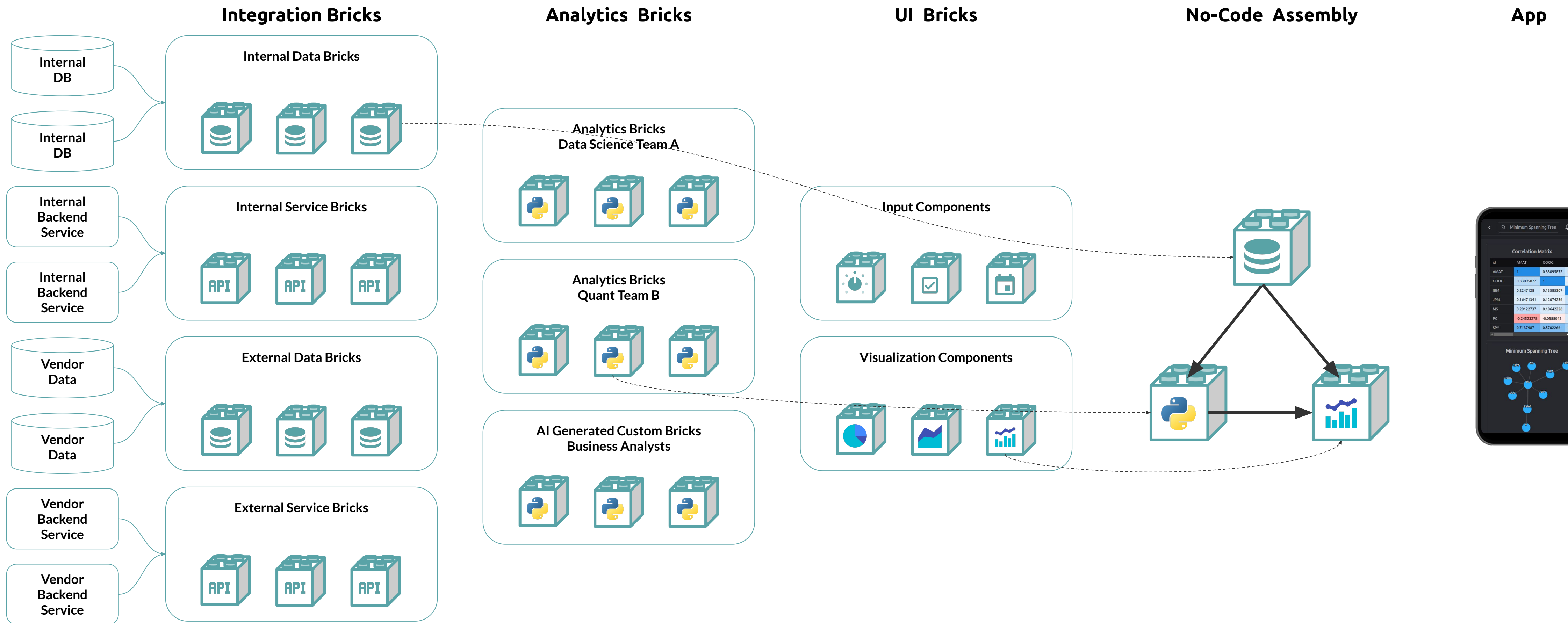


Leverage generative AI with confidence



UNLIMITED POSSIBILITIES

BRING IT ALL TOGETHER, SIMPLY AND TRANSPARENTLY

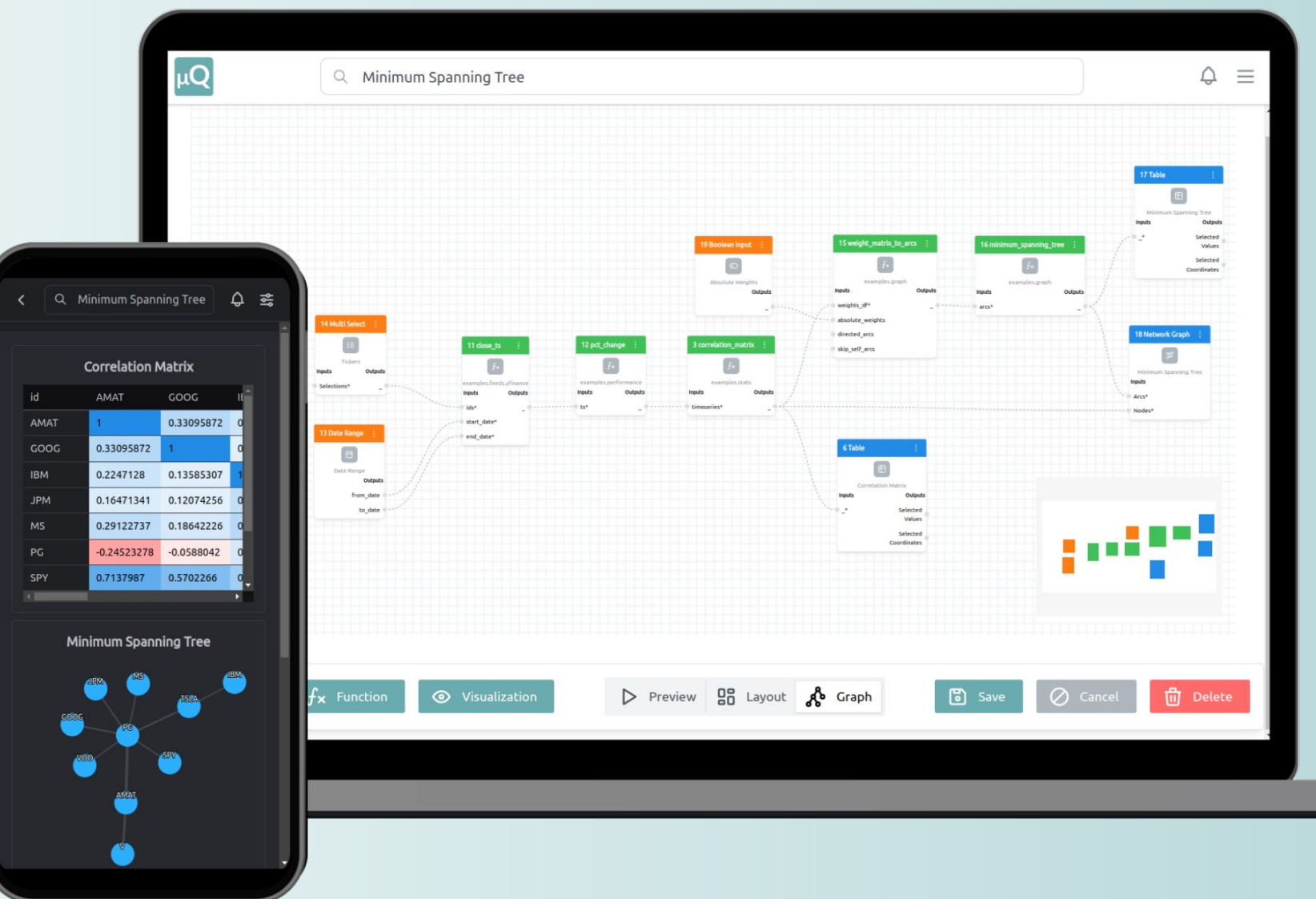
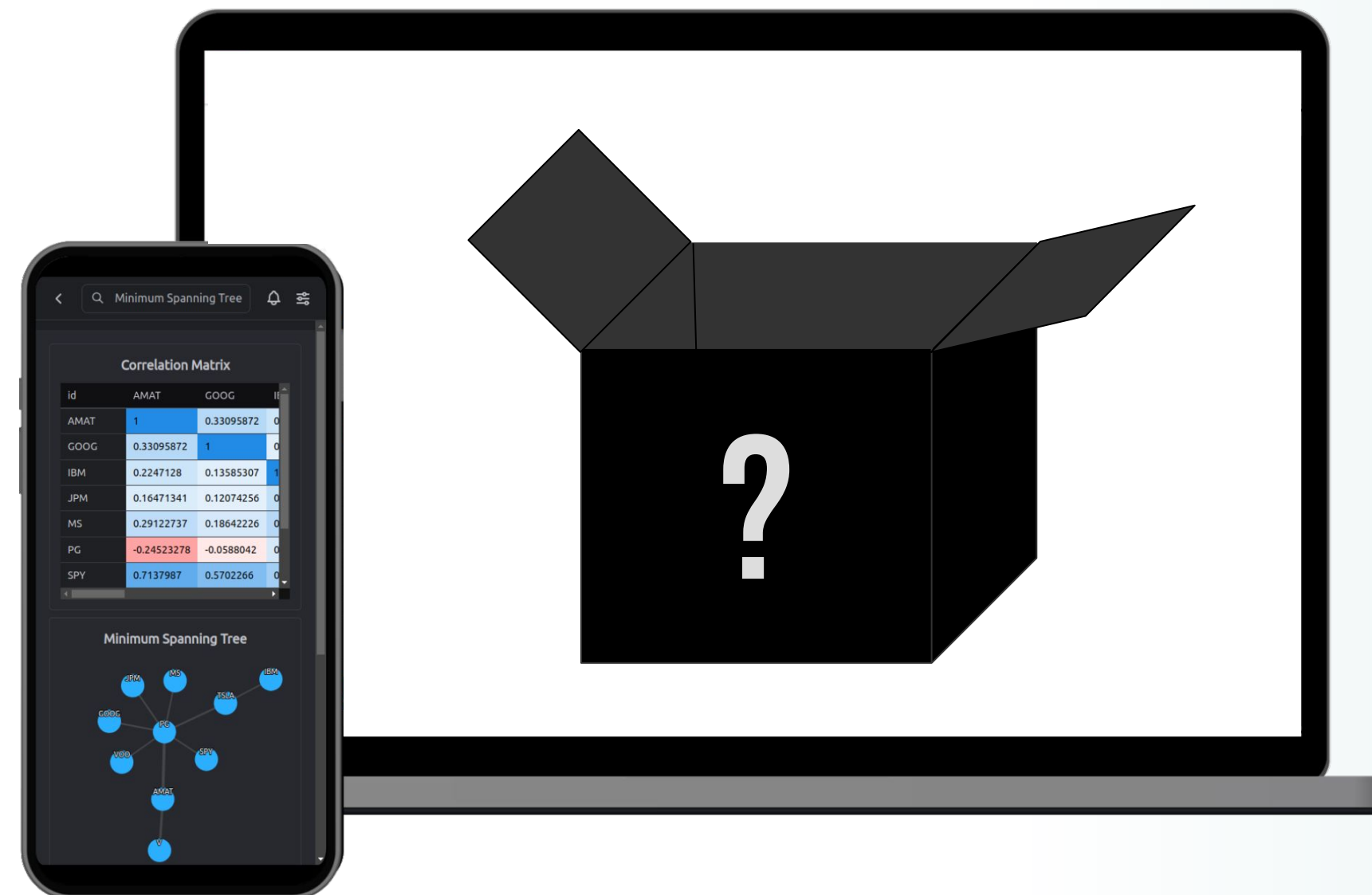


INTEGRATE AI WITH CONFIDENCE

THE END RESULT MIGHT LOOK THE SAME, INTERNAL TRANSPARENCY MAKES THE DIFFERENCE



Build a Minimum
Spanning Tree App to
Analyze Stocks
Correlation



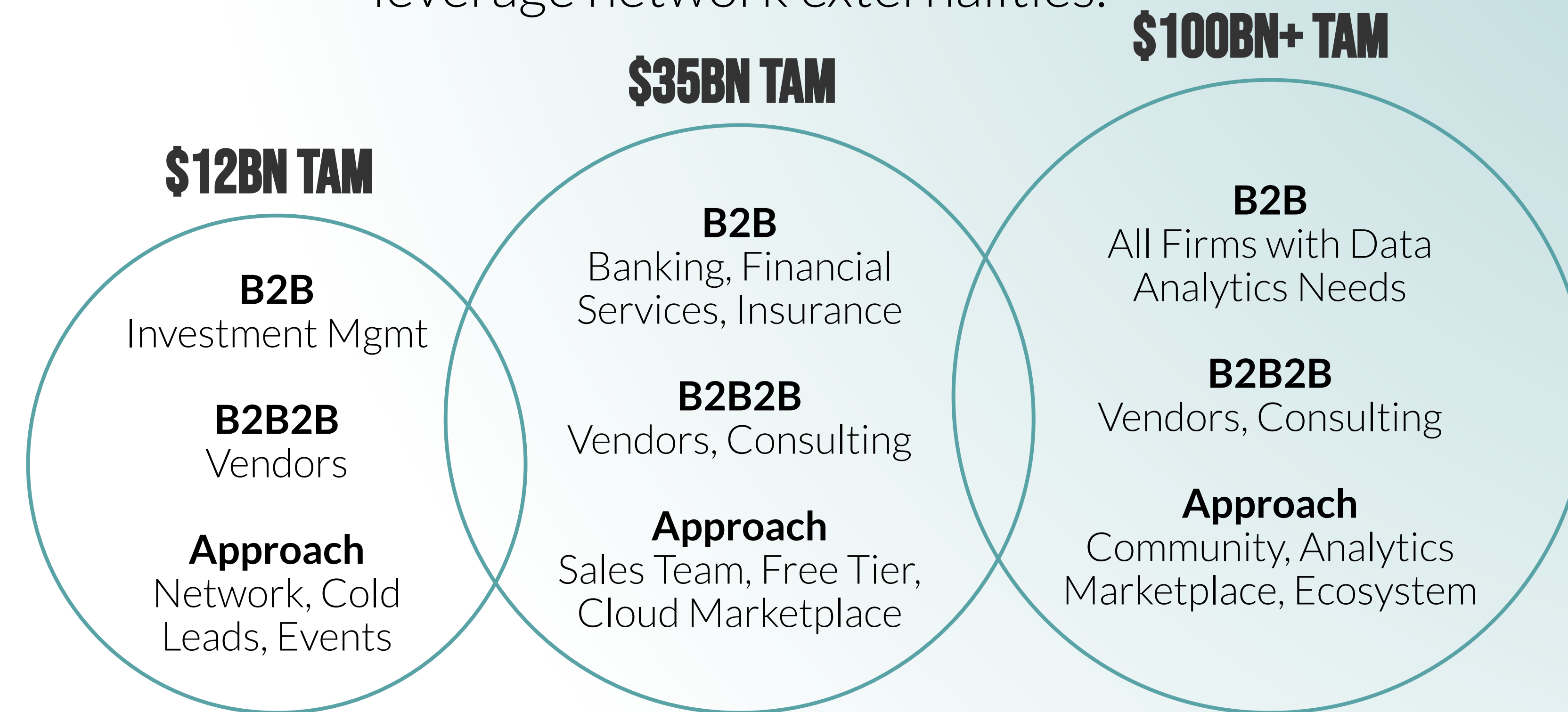
COMPETITIVE LANDSCAPE

MicroQuant's unique modularization approach allows to check all the boxes when it comes to cover the demanding needs of Data Science and Quantitative applications.



\$100BN+ OPPORTUNITY

Our platform is transformative in the data analytics space across all industries. Our modern architecture ensures we can scale to absorb growing demand and leverage network externalities.



Stage: Fully functional demo/PoC available by invitation, pre-revenue, first prod deployment (\$3bn digital asset manager), more institutions testing and a free tier with self-subscription is coming soon.



A PROVEN TEAM & CONCEPT

MicroQuant extends and generalizes a proven, successful pattern used in production at a world leading hedge fund. A major digital asset manager is using our platform and more are testing.



AGOSTINO RUSSO
FOUNDER AND CEO

PhD at Imperial College, previously Global Head of Development and Quants at Moore Capital Mgmt, a tier-1 Hedge Fund with advanced analytics needs.



CHRISTIAN BASILE
LEAD ENGINEER

New Jersey Institute of Technology, Christian worked closely with Agostino at Moore Capital Mgmt as senior full stack engineer.



MAURIZIO ALFANO
ADVISOR

Maurizio worked with Agostino at Moore Capital Mgmt where he was COO and Global Head of Trading and Systematic Strategies. Maurizio was previously MD at Barclays.



SCATT LAWIN
ADVISOR

Scott is CEO of Candy Digital and previously worked with Agostino as COO. Before that he was COO at Fortress and MD at Goldman Sachs. Scott has an MIT degree.



SIMONE RUSSO
ADVISOR

Simone is CEO of Amagis Capital and previously worked as MD at Goldman Sachs and JP Morgan.



RISK TO CAPITAL

This analysis highlights that MicroQuant.io is a high-risk early-stage company, with key weaknesses and threats that justify the need for SEIS/EIS investment to support growth and product development.

Strength

Proven team with domain expertise
Early traction with beta users

Opportunities

Large TAM in underserved segment of data science
Ability to scale via marketplace model
Transparent framework for AI code generation

Weaknesses

Pre-revenue, not yet fully commercialized
Enterprise adoption risk
Requires user education / long sales cycle
Relies on external funding
Limited brand awareness

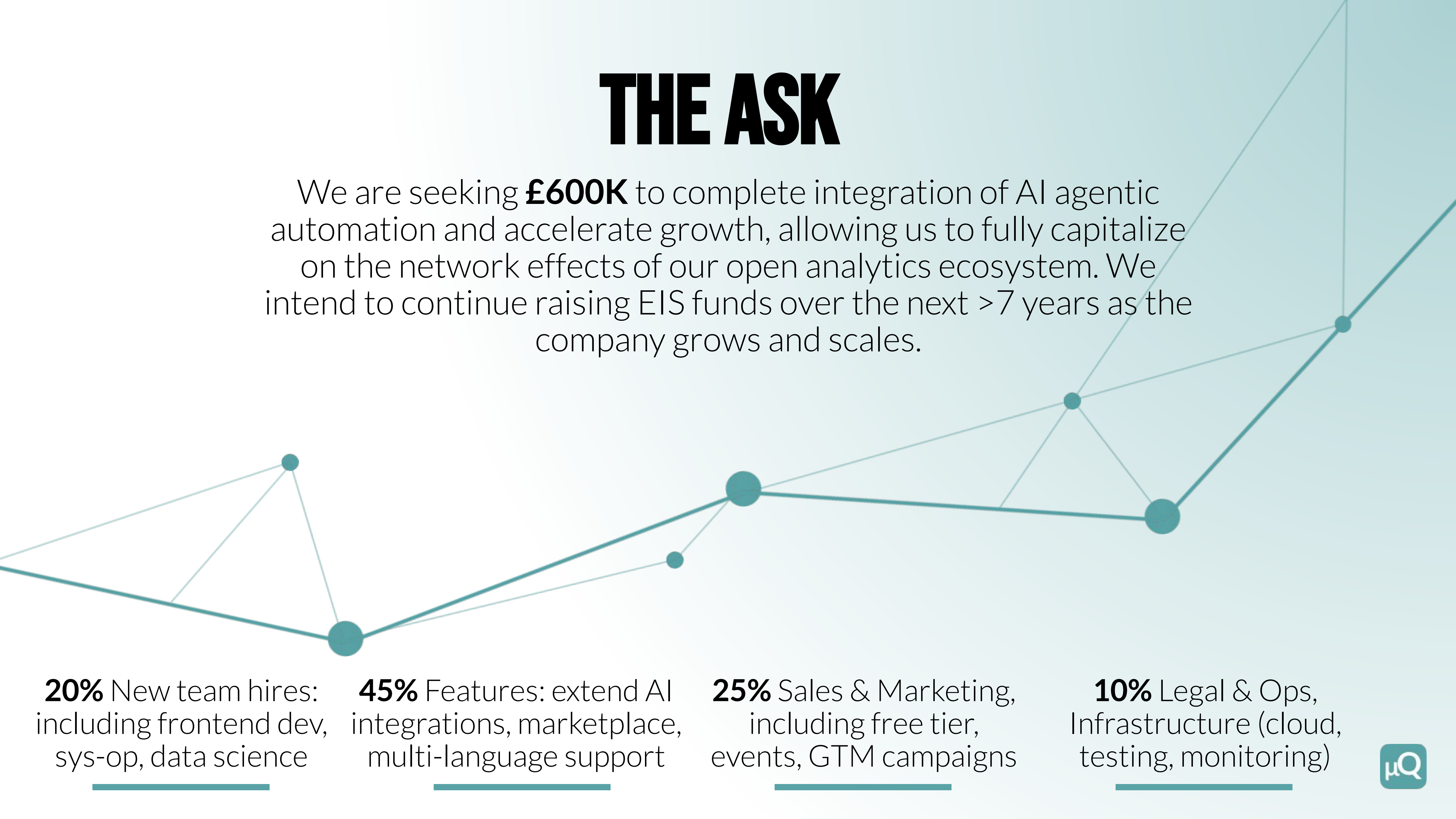
Threats

Strong incumbents (Alteryx, Tableau)
Regulatory/compliance landscape for AI evolving
AI may reduce need for data-science/coding tools



THE ASK

We are seeking **£600K** to complete integration of AI agentic automation and accelerate growth, allowing us to fully capitalize on the network effects of our open analytics ecosystem. We intend to continue raising EIS funds over the next >7 years as the company grows and scales.



20% New team hires:
including frontend dev,
sys-op, data science

45% Features: extend AI
integrations, marketplace,
multi-language support

25% Sales & Marketing,
including free tier,
events, GTM campaigns

10% Legal & Ops,
Infrastructure (cloud,
testing, monitoring)

