



Micro-Seed Litepaper



polygon



ethereum

This document is only valid for
the Micro-Seed phase

Do not distribute without
permission

We are crafting
a turnkey AI
platform for all.
Use ready-made
apps, tweak AI,
use decentralized
assets, or forge
new pathways with
AI from scratch.

Quantforge AI is a go-to SaaS platform for Enterprises & SMBs to build, test, and deploy multi-modal Gen-AI apps, tailored to company data, at their own cloud.

Contents

Our platform offers a unique opportunity for investors to participate in the growth of the AI and blockchain industries.

Introduction	04
Executive Summary	05
Mission & Vision	06
Market Opportunity	
Market opportunity in India	07
Global Market Opportunity	07
Products	
Fusion - Decentralized Data Marketplace	08
Catalyst - AI RAG Platform	12
Juris - Legal AI Assistant	16
Business Model	20
Key Differentiators	22
Tokenomics	24
Team	26
Roadmap & Milestones	28
Use of Funds	30
End Notes	31

Introduction

An introduction to Quantforge

Our interconnected ecosystem offers organizations a comprehensive solution for maximizing the value of their data and AI initiatives.

Our unique approach to integrating AI, blockchain, and data security sets us apart from our competitors.

Quantforge is at the forefront of innovation in the AI industry, offering a cutting-edge AI Software as a Service (SaaS) platform that combines the power of artificial intelligence with blockchain technology. Our platform is designed to revolutionize the way data is shared, monetized, and utilized for AI model training.

Our ecosystem includes Fusion, a decentralized data marketplace; Catalyst, an AI RAG platform; and Juris, a Legal AI platform. What sets Quantforge apart is the seamless integration and interoperability of our ecosystem components.

Fusion serves as the backbone, facilitating data sharing, computation, and monetization. Juris leverage the data from Fusion for various tasks, while Catalyst enhances data retrieval and generation processes, and utilizes Fusion data assets.

Together, our interconnected ecosystem offers organizations a comprehensive solution for maximizing the value of their data and AI initiatives.

About Us

Executive Summary

Quantforge enables contribution of quality models and data assets, fostering collaboration and innovation.

The demand for large-scale diverse datasets is rapidly increasing due to the advancements in AI services impacting day-to-day life. However, gathering such massive datasets remains a critical challenge in the AI service engineering pipeline, especially in the computer vision domain where labeled data is scarce. This is not getting easier for organizations any time soon.

Quantforge aims to revolutionize the AI and data industry by providing a decentralized platform where organizations can monetize their data and AI models securely. Our \$QUANT utility token facilitate transactions across our platforms, ensuring a transparent and efficient ecosystem.

Users who train their own models and make them available are compensated in \$QUANT, the native utility token of the platform. This compensation applies if the models or datasets are listed in the Fusion marketplace or made available for Juris or Catalyst platforms, depending on the use case.

Token holders can vote on key decisions, such as which new data sources to integrate or which AI projects to fund. They will also be able to vote on the quality of datasets or AI models available in the marketplace, ensuring that only the best resources are easily accessible.

Overall, these mechanisms incentivize organizations and users to contribute high-quality models and data assets, fostering a collaborative and enriching environment for innovation in machine learning and AI development.

Mission & Vision

Always striving for excellence.

Our Mission

Quantforge aims to empower enterprises by seamlessly integrating advanced AI tools with blockchain technology, delivering secure, compliant, and scalable solutions tailored to each client's needs. We focus on practical applications and measurable outcomes to drive business efficiency and innovation.

Our Vision

Our vision is to be the premier platform for AI-driven business transformation, harnessing blockchain technology to enable secure data utilization and monetization. We strive to set the industry standard for integrating AI and blockchain, providing businesses with the tools they need to thrive in a data-centric world.

About Us

Market Opportunity

Quantforge is well-positioned to leverage the synergies between AI & blockchain.

Market Opportunity in India

India's AI and blockchain market is rapidly growing, with an increasing number of enterprises adopting AI solutions to enhance their operations. The country's data generation is projected to reach 6 zettabytes (6M petabytes) by 2025, presenting a significant opportunity for data monetization platforms like Fusion.

Additionally, India's AI market is expected to grow at a CAGR of 40% by 2025, driven by government initiatives and the burgeoning startup ecosystem, AI, and Web3 talent pool.

Global Market Opportunity

The current AI market is projected to reach \$1,597.1 billion by 2030, with a compound annual growth rate (CAGR) of around 38.1% from 2022 to 2030. North America holds the largest market share, but the Asia-Pacific region is the fastest-growing market due to increased investments and governmental initiatives.

Worldwide blockchain market is forecasted to increase from \$17.57 billion in 2023 to reach \$825.93 billion by 2032, with a CAGR of 56.3% during the years 2023-2032, driven by the rising demand for secure data transactions and the integration of blockchain with other advanced technologies, including AI.

Given these trends, Quantforge is well-positioned to leverage the synergies between AI and blockchain, offering innovative solutions that cater to the growing needs for larger data assets, custom model trainings, and automation across various industries.

Fusion

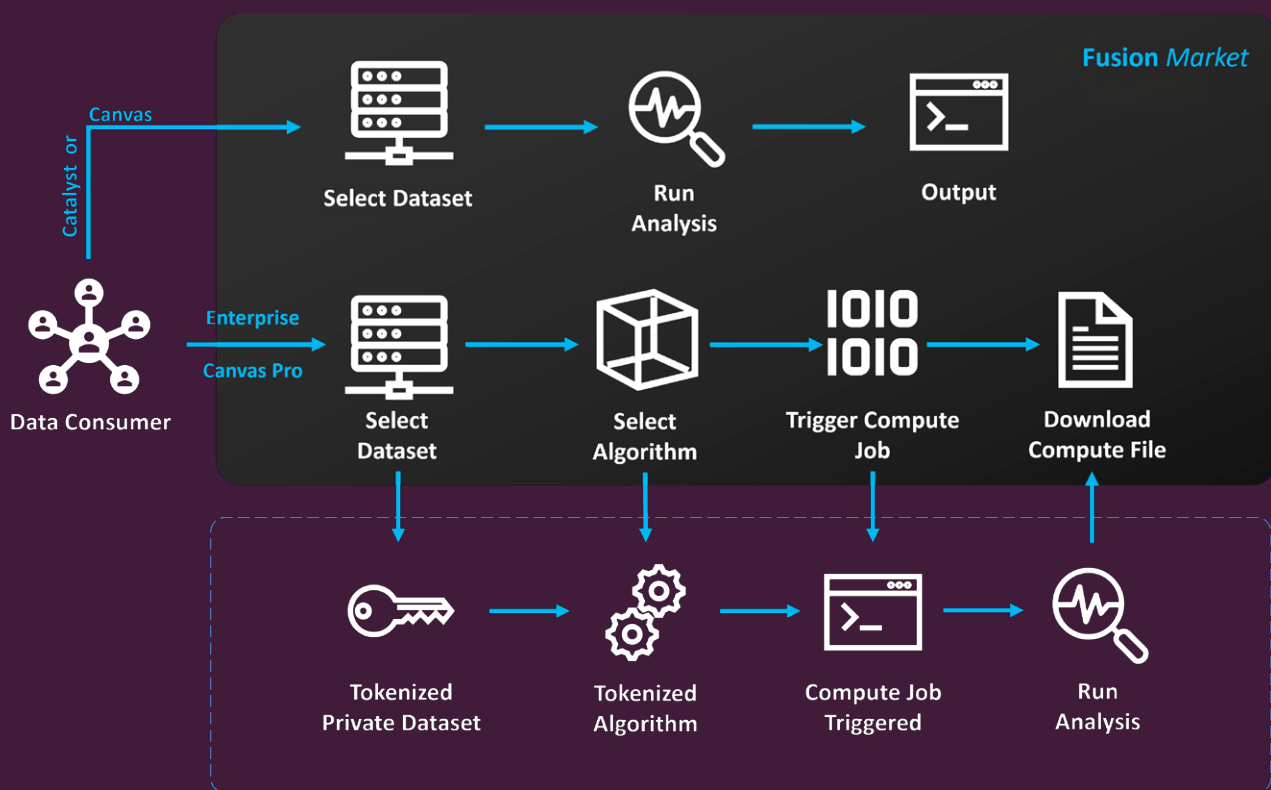
Decentralized Data Marketplace - Phase 1

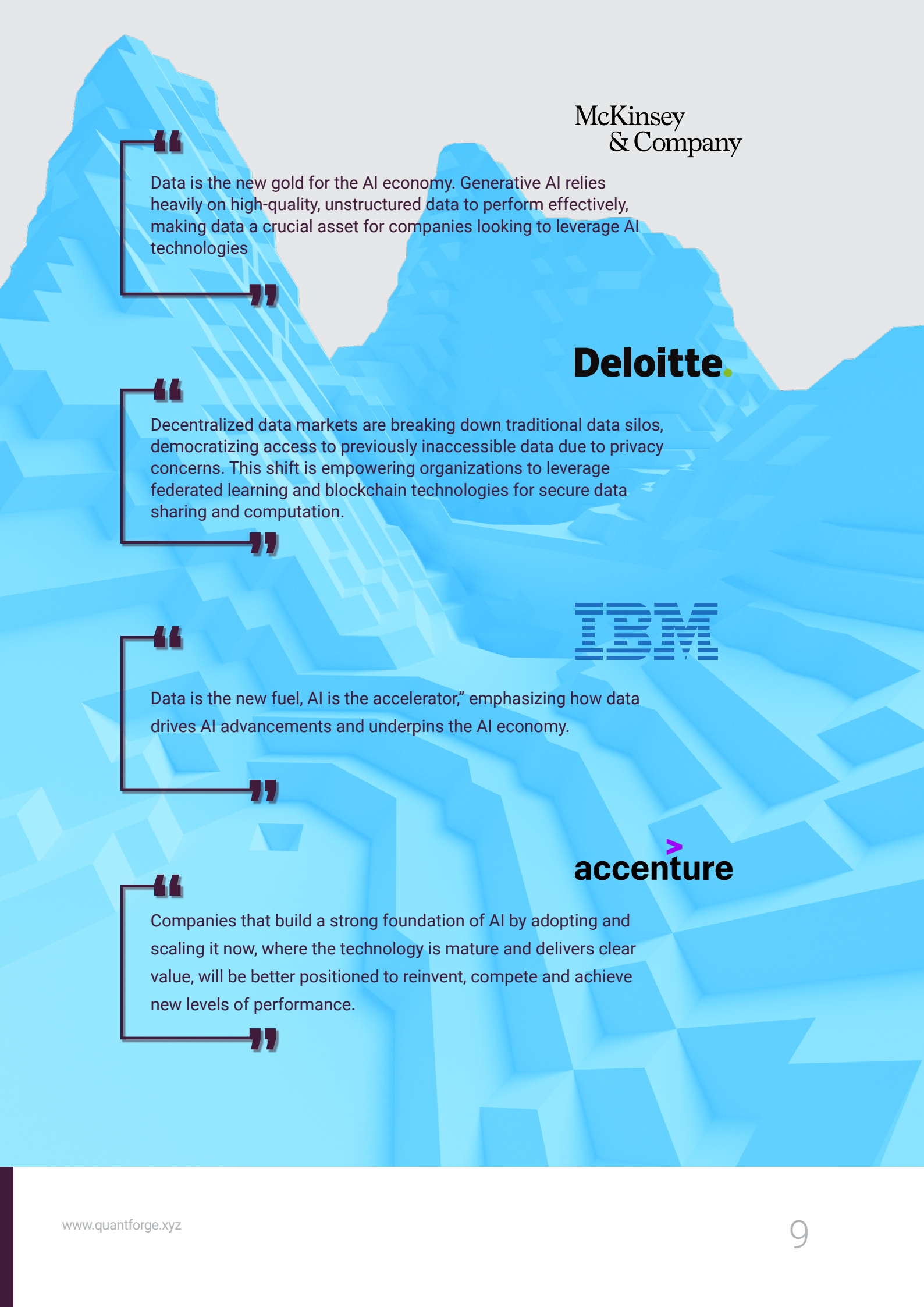
A secure, decentralized marketplace for monetizing data and accessing AI services using federated learning and \$QUANT tokens.

Fusion is a decentralized marketplace that enables organizations to monetize their data securely. Data owners can offer their data for sale, and all computations are performed on the data owners' side using federated learning via an edge node. Transactions are facilitated using \$QUANT tokens. Fusion also provides datasets for Juris and Catalyst, enabling seamless integration and data sharing across platforms.

Key Features

1. Decentralization: Connect decentralized data sources and computing resources.
2. Marketplace: Access a marketplace for AI agents and services.
3. \$QUANT Token: Use our native token for transactions, governance, and staking.
4. Security: Enhanced security and transparency through blockchain technology





**McKinsey
& Company**

“
Data is the new gold for the AI economy. Generative AI relies heavily on high-quality, unstructured data to perform effectively, making data a crucial asset for companies looking to leverage AI technologies
”

Deloitte.

“
Decentralized data markets are breaking down traditional data silos, democratizing access to previously inaccessible data due to privacy concerns. This shift is empowering organizations to leverage federated learning and blockchain technologies for secure data sharing and computation.
”

IBM

“
Data is the new fuel, AI is the accelerator,” emphasizing how data drives AI advancements and underpins the AI economy.
”

accenture

“
Companies that build a strong foundation of AI by adopting and scaling it now, where the technology is mature and delivers clear value, will be better positioned to reinvent, compete and achieve new levels of performance.
”

Products : Fusion

Industry Applications:

1 Healthcare Data Exchange

Description: Hospitals and research institutions can securely monetize patient data and medical research findings.

Benefit: Enhances medical research while preserving patient privacy through federated learning.

2 Financial Data Monetization

Description: Banks and financial institutions can sell anonymized transaction data to analytics firms.

Benefit: Provides valuable insights for market analysis without compromising sensitive customer information.

3 Smart City Data Sharing

Description: Municipalities can offer data from IoT devices, such as traffic sensors and environmental monitors, to urban planners and tech developers.

Benefit: Improves city planning and smart city initiatives by making real-time data accessible and actionable.

4 Academic Research Collaboration

Description: Universities and research labs can share datasets for collaborative studies and AI model training.

Benefit: Facilitates cross-institutional research while ensuring data security and compliance with privacy regulations.

Products : Fusion

quanforge FUSION

Catalog

Explore Available Assets

View and purchase assets offered in QuantForge Fusion, or connect QuantForge Catalyst assets via API, or use pre-built dApps.

Filters

Category: All

Asset Type: Dataset, Compute, Download

Data Listing Type: Experimental, Production

Explore Available Assets

Healthcare | Dataset | Download

Longitudinal Aging Study in India (LASI)

Published by LASI India

The Longitudinal Aging Study in India (LASI) is a nationally representative survey of older adults aged 45 and up in India. LASI collects detailed data on chronic health conditions, functional health, cognitive health, health insurance, family and social networks.

Purchase for 7 day(s)
30 days ago
Downloaded 100+

Market Research | Dataset | Compute

Nielsen India Consumer Panel

Published by Nielsen India

The Nielsen India Consumer Panel provides granular insights into the purchasing behavior of individual consumers across various product categories. The dataset includes detailed information on purchase frequency, brand preferences, price sensitivity, and...

Purchase for 7 day(s)
30 days ago
Computed 500+

Healthcare | Dataset | Compute

SEER (Surveillance, Epidemiology, and End Results)

Published by SEER

The Surveillance, Epidemiology, and End Results (SEER) Program is a premier source for cancer statistics in the United States. The SEER database collects information on incidence, survival, and survival from specific geographic areas representing 34.6% of the US.

Purchase for 7 day(s)
30 days ago
Computed 150+

Algorithm | Public

Aggregated Sales Statistics

Published by QuantForge

This algorithm will produce an aggregated sales data and statics of selected dataset.

Purchase for 7 day(s)
60 days ago
Computed 25+

Explore Assets for Catalyst Platform

View and purchase assets for use on Catalyst.

Market Pricing Strategies

Commodity prices, market trends, and geopolitical data

Text Content Classification

Market Research

2024 customer survey data on mobile app usage (India)

Text Content Classification

Oil & Gas - Exploration & Drilling

Geological surveys, & seismic data

Text Content Classification

Oil & Gas - Equipment Maintenance

Sensor data, manufacturer's maintenance records, operational logs

Text Content Classification

Statista Enterprise

Access to data from more than 22.500 sources and over 170 industries

Text Image

quanforge FUSION

Catalyst

Explore Assets for Catalyst Platform

View and purchase assets for use on Catalyst.

Market Pricing Strategies

Commodity prices, market trends, and geopolitical data

Text Content Classification

Market Research

2024 customer survey data on mobile app usage (India)

Text Content Classification

Oil & Gas - Exploration & Drilling

Geological surveys, & seismic data

Text Content Classification

Oil & Gas - Equipment Maintenance

Sensor data, manufacturer's maintenance records, operational logs

Text Content Classification

Statista Enterprise

Access to data from more than 22.500 sources and over 170 industries

Text Image

Catalyst

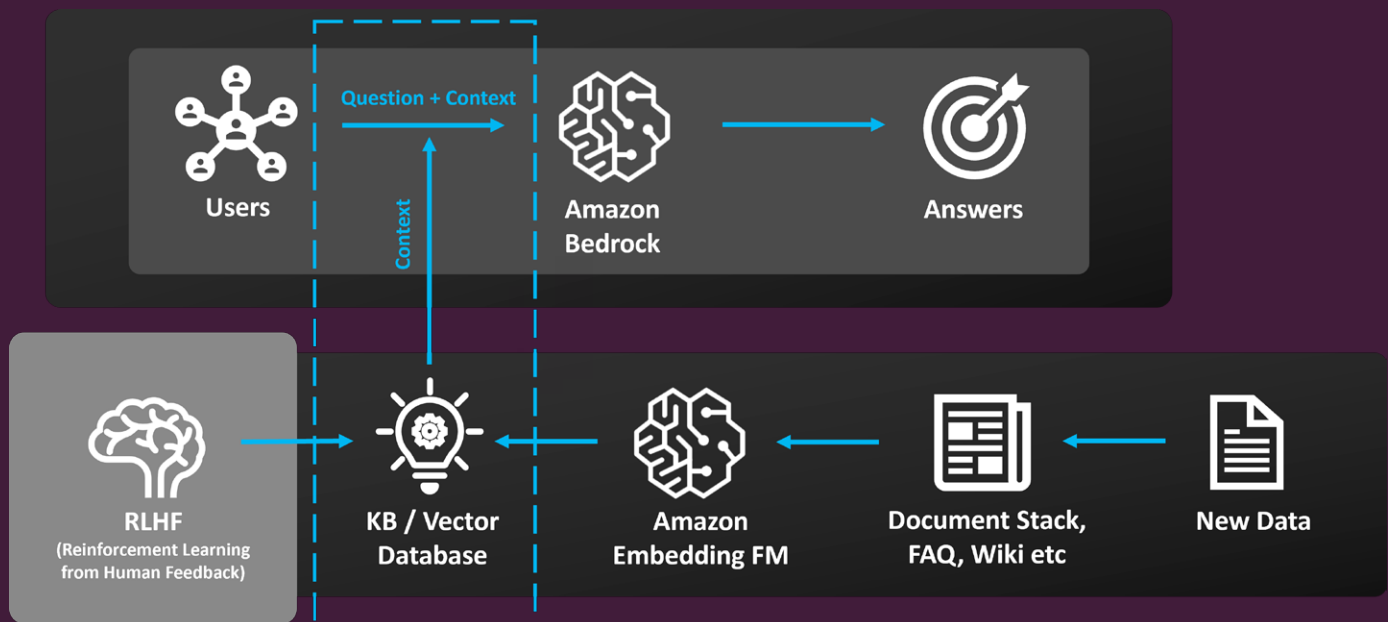
Enterprise LLM RAG - Phase 1

Catalyst is a secure AI platform that connects to organizational data, redacts sensitive information during processing, and complies with global privacy laws.

Catalyst is an AI RAG (Retrieval-Augmented Generation) platform designed to provide insights by connecting to organizations' data sources. It ensures data privacy by redacting PII and sensitive data before processing and restoring the original data after AI responses. Catalyst complies with various international privacy laws, making it a secure choice for enterprises worldwide.

Key Features:

1. Data Redaction: Automatic redaction of sensitive information before sending data to the LLM.
2. Reintegration: Redacted data is reintegrated by post-processing to ensure completeness and compliance.
3. Customized AI Assistants: Deploy AI assistants tailored to specific departments within your organization.
4. Cloud Integration: Seamless integration with Microsoft and Google cloud providers etc.
5. Enterprise Security: Adherence to the highest security standards, ensuring data integrity and privacy.



AI can unlock significant value by automating routine processes and enhancing decision-making through insights derived from data.



Having rich insights allows companies to solve pressing business problems and capture growth opportunities.



AI technologies help companies rapidly derive insights from data. AI is acting as a 'force multiplier' for products and deployments, helping companies make their operations more efficient, create new products and services, avoid unplanned downtime, and improve risk management.



Leading-edge organizations are using AI technologies to process unstructured data to forge the path to business value. This helps IT and business leaders make better, faster, and informed decisions, realizing enhanced business value.

Products : Catalyst

Industry Applications:

1

Legal Services - Compliance with Data Privacy Regulations

Description: Automatically redact PII and sensitive data from legal documents, ensuring GDPR and CCPA compliance. Redacted documents are seamlessly reintegrated post-AI processing.

Benefit: Enhances document integrity while adhering to legal requirements, improving efficiency and accuracy in contract review, legal research, and compliance monitoring.

2

Procurement - Supplier Risk Assessment

Description: Redact sensitive vendor information from procurement documents, ensuring confidentiality and compliance. Reintegration of redacted documents enables comprehensive supplier risk assessments.

Benefit: Streamlines supplier evaluation and contract management processes, protecting sensitive data and mitigating supplier-related risks.

3

Software Sales - Efficient Security Questionnaire Management

Description: A software company can integrate Catalyst to manage security and IT questionnaires from government and enterprise clients. Catalyst connects to all relevant infosec documentation, enabling seamless collaboration among the InfoSec, Security, and Tech teams.

Benefit: This solution significantly reduces the response time for RFPs and infosec questionnaires, minimized work disruptions, and enhanced collaboration across departments, thereby expediting the sales process and reducing friction.

4

Financial Forecasting - Collaborative Research on Cloud

Description: An organization with extensive cloud-based data can use Catalyst to facilitate collaboration. This collaboration is streamlined by Catalyst's ability to integrate seamlessly with cloud providers and connect multiple data sources securely.

Benefit: This setup enhances inter-departmental research efficiency and data-sharing capabilities while ensuring data privacy and compliance. Additionally, integrating with Fusion allows access to more datasets, generating richer insights and accurate financial forecasts.

Products : Catalyst

The screenshot shows the QuanForge Catalyst interface. On the left is a sidebar with navigation links: Hello, New Chat (highlighted in blue), My Chats, Tools (Catalysts, Tabulate, Fusion), Data Settings (API Tokens, Document Collection, Data Sources, Data Catalog), Administration (Dashboard, Audit Logs, Cost Management, Model Hub, Model Configuration, Redaction Policy, Acceptable Usage Policy), and a footer with Open Fusion, Knowledge Base, and FAQs. The main area has a dark header with the QuanForge logo and a user profile picture. The central content area displays a greeting "Hello Isabella, How Can I Help You?" and a text input field asking for a summary of outstanding receivables. Below the input field are "Attach" and "Sources" buttons, a "Catalyst" toggle switch, and a send icon.

The screenshot shows the QuanForge Catalyst interface with the "Fusion / Connected Assets" page selected. The sidebar is identical to the previous screenshot. The main area features a heading "Fusion / Connected Assets" with a search bar and buttons for "Filters", "Add New Fusion API", and "Open Fusion". Below this is a section titled "Connected Assets" with tabs for "Connected Assets", "API Keys", and "Permissions". Six cards are displayed, each representing a different fusion API: "Market Pricing Strategies" (verified, expires in 21 days), "Market Research" (verified, no expiry), "Oil & Gas - Exploration & Drilling" (verified, expires in 60 days), "Oil & Gas - Equipment Maintenance" (verified, expires in 31 days), "Statista Enterprise" (verified, expires in 365 days), and "Canva" (API, image).

Products : Juris

Juris

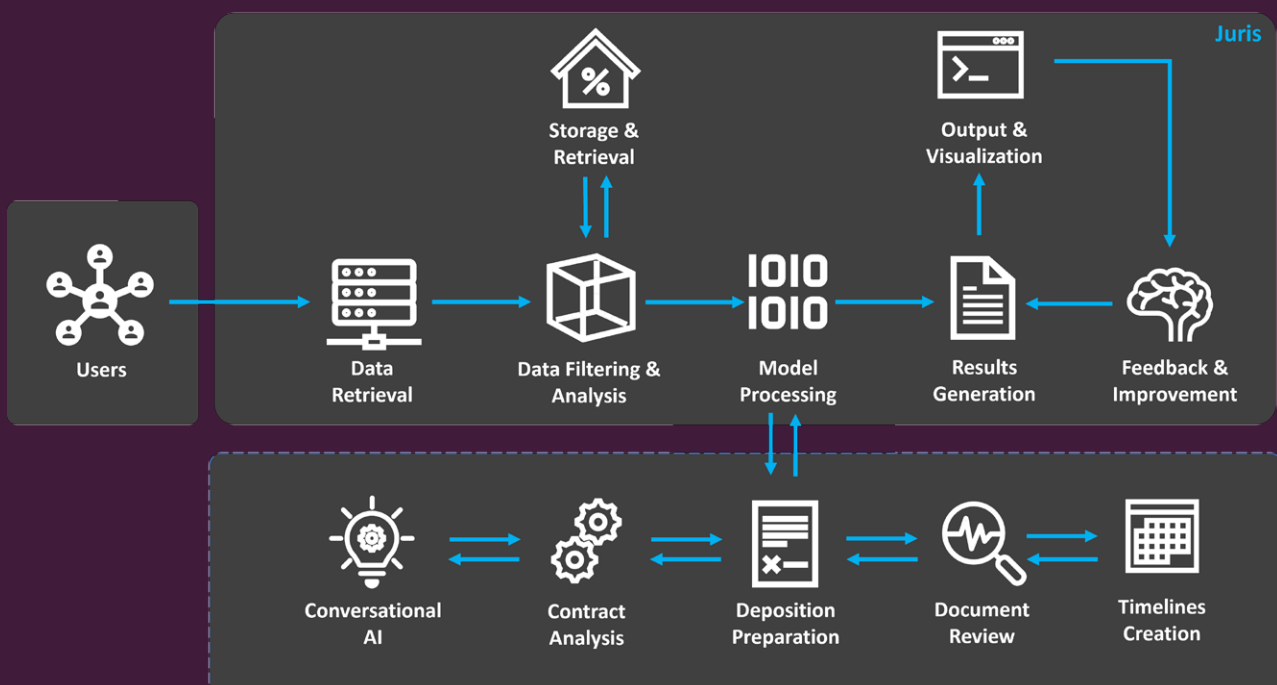
AI for Lawyers & Law Firms - Phase 2

Juris helps law firms manage more cases efficiently, reduce costs, and improve service quality with comprehensive features and Fusion integration for enhanced insights.

Using Juris ensures law firms and legal practitioners can handle more cases efficiently, reduce operational costs, and provide high-quality legal services. The comprehensive features of Juris streamline every aspect of legal work, from document review to client management, enhancing overall productivity and client satisfaction. Furthermore, Juris integrates with Fusion, allowing access to a broader range of data sources for enhanced legal insights.

Juris / Key Features

1. Integration: Federated learning & decentralized data integration.
 2. Customization: Tailorable AI assistants skilled in various legal tasks.
 3. Review: Automated document review and categorization.
 4. Preparation: Deposition preparation with tailored strategies and simulated environments.
 5. Analysis: Contract analysis & revision for compliance and risk management.





AI enhances various aspects of legal work, such as automating tasks like large-scale contract analysis and production while ensuring data security and oversight by legal professionals.



Legal AI tools are rapidly transforming the legal industry by automating tasks, providing insights from large datasets, and assisting with legal research. By incorporating these tools, law firms can increase their profitability and productivity.

ALLEN & OVERY

AI-powered tools are integrating into global practices to assist with document review, legal research, and case preparation, providing substantial time and cost savings.

ReedSmith

Generative AI tools are enabling law firms to streamline operations and deliver more effective client services by automating complex tasks and providing strategic insights.

Products : Juris

Industry Applications:

Contract Analysis & Management

Description: Juris automates the review, analysis, and management of contracts. The AI identifies key clauses, highlights potential risks, and suggests revisions to ensure compliance and mitigate legal exposure.

Benefit: Speeds up the contract review process, saving time for legal professionals. Reduces human errors by automatically identifying critical clauses and risks. Ensures contracts adhere to legal standards and internal policies.

Document Drafting & Summarization

Description: Juris automates the drafting of legal documents and summarization of lengthy texts, including contracts, court filings, and client communications.

Benefit: Reduces the time required to draft and review documents. Ensures uniformity in document language and format. Frees up lawyers to concentrate on more complex and strategic tasks.

Legal Research & Knowledge Management

Description: Juris enhances legal research capabilities by quickly sifting through vast legal databases and providing relevant case law, statutes, and legal precedents.

Benefit: Significantly reduces the time needed to find pertinent legal information. Improves the precision of legal research, ensuring that no critical information is missed. Provides deeper insights and analytics that inform case strategies and improve overall legal advice.

Predictive Analytics for Case Outcomes

Description: Juris uses predictive analytics to forecast the outcomes of legal cases based on historical data, previous court decisions, and key case factors.

Benefit: Helps lawyers predict case outcomes, allowing for better strategic planning. Assists in evaluating litigation risks, helping firms decide whether to pursue or settle cases. Provides clients with realistic expectations and potential outcomes, improving client trust and satisfaction.

Products : Juris

The screenshot shows the Quantforge Juris dashboard. On the left, a sidebar menu includes 'Tools' (Juris, Processed Queries, Search, Bookmarks, History, Cite-check), 'Data Settings' (API Tokens, Document Collection, Data Sources, Data Catalog, Fusion Assets), and 'Administration' (Dashboard, Audit Logs, Cost Management, Model Hub, Model Configuration, Redaction Policy, Acceptable Usage Policy, Open Fusion, Knowledge Base, FAQs). The 'Juris' item is currently selected. The main area features a greeting 'Hello Isabella, How Can I Help You?' and a grid of skill cards: 'Search Documents' (Search your documents for information), 'Review Information' (Identify essential information in documents, contracts, or databases), 'Draft Document' (Draft questions, correspondences, or contract outlines), 'Summarize' (Summarize essential information in any type of document), 'Compliance Policies' (List non-compliant sections in contracts), 'Extract Data' (Line-by-line contract review via questions), 'Prepare Deposition' (Obtain a detailed deposition outline by describing the deponent and issue), and 'Fusion Data Research' (Connect to a Fusion dataset for research related to the dataset). A central modal dialog is open, titled 'Select data source:', with tabs for 'Firm's Knowledgebase' (selected) and 'General Knowledge'. It also has a 'Search for data in:' section with tabs for 'All' (selected), SharePoint, Google Drive, SalesForce, Zendesk, and Confluence. Below the search tabs are 'Attach' and 'Sources' buttons. At the bottom right of the dialog is a 'Select Skill or Fusion Asset' toggle switch and a blue arrow button.

The screenshot shows the Quantforge Juris dashboard. The sidebar menu is identical to the first screenshot. The main area is titled 'Fusion / Connected Assets' and displays two connected assets: 'IN - Law Database' (Access to 30M+ court judgements, tribunals and more) and 'UK - Law Database' (Access database of Supreme Court, House of Lords, Privy Council and beyond). Both assets have a 'Verified' badge and an expiration date: 'Expires in 21 days' for IN and 'Expires in 94 days' for UK. Each asset card has a toggle switch at the bottom. Navigation tabs for 'Connected Assets', 'API Keys', and 'Permissions' are visible above the asset cards. Buttons for 'Add New Fusion API' and 'Open Fusion' are located at the top right of the main area.

Business Model

Software as a Service (SaaS) & Marketplace

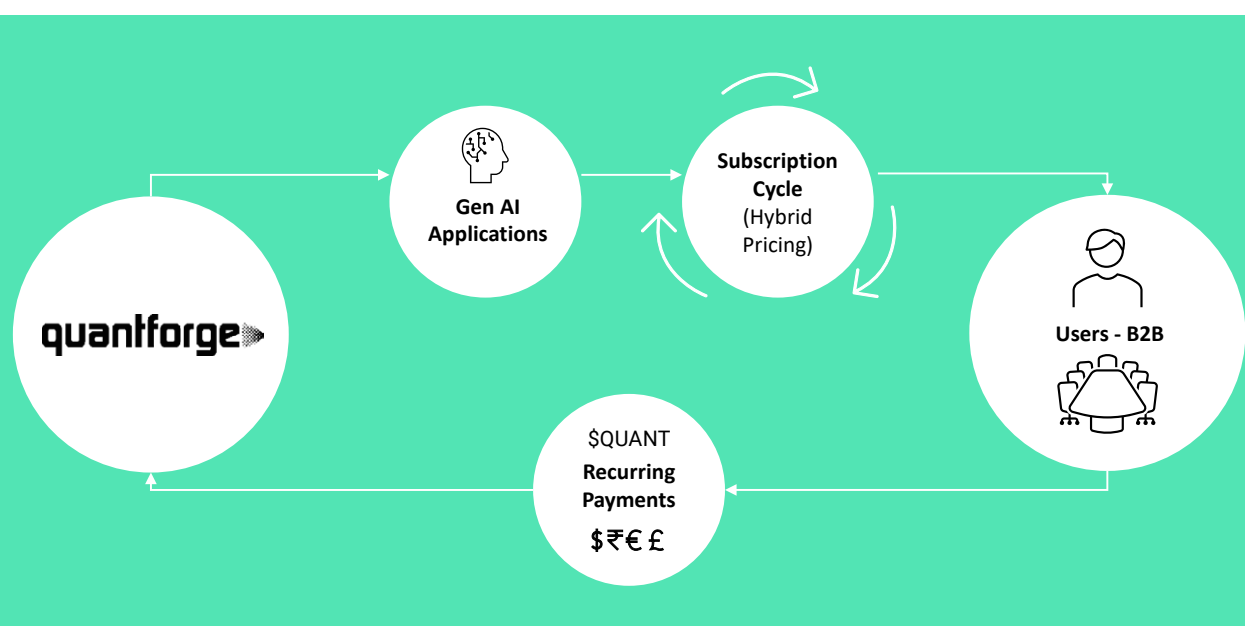
Quantforge operates on a Hybrid Software-as-a-Service (SaaS) subscription model and Marketplace, offering organizations and small to medium-sized businesses (SMBs) access to advanced AI technologies. Subscribers gain access to a wide range of tools and services within the Quantforge ecosystem to facilitate data sharing, AI model training, and AI-assisted workflows.

Transactions within the Quantforge ecosystem are conducted using \$QUANT tokens, a native cryptocurrency that serves as the primary medium of exchange. Organizations purchase datasets, computations, and AI model training services using \$QUANT tokens, ensuring a consistent demand for the cryptocurrency within the ecosystem.

Quantforge charges a transaction fee for each operation conducted on the platform. These fees help cover operational costs, maintenance, and further development of the ecosystem.

Data scientists and researchers have the opportunity to earn \$QUANT tokens by contributing their expertise to the ecosystem. This can include developing and training AI models, creating algorithms, or providing insights and analysis.

Quantforge charges a transaction fee for each operation conducted on the platform. These fees help cover operational costs, maintenance, and further development of the ecosystem.



Core Components

Subscription-Based Model



Tiered Subscription Plans: Multiple pricing tiers based on the features and services provided. Freemium Model: Free tier with limited features to attract new users and convert them to paying customers as they see value in the platform.

Token-Based Transactions



\$QUANT tokens is the primary currency for transactions within the platform. This includes purchasing data, paying for AI model training, paying for edge computes, and accessing Train-to-Earn features.

Usage-Based Pricing



Pay-per-Use: Users pay based on their actual usage of resources, such as tokens used, seats required, and data storage. Effective for attracting enterprises that prefer to scale their costs with usage.

Partnerships and Integrations



Robust APIs to integrate with other platforms and services. For example, seamless integration with Cloud platforms, add-on data assets, etc. This strategy enhances the ecosystem and provides added value to users. Partnerships with industry leaders and complementary service providers to expand the platform's capabilities and market reach.

Data Marketplace Monetization



Organizations can monetize their data by listing it on the Fusion marketplace. Data owners can set prices and conditions for accessing their datasets, creating a revenue stream while ensuring data privacy and security through federated learning. Users of the platform can also run Algorithms on the datasets at the data owners end.

Customization & Consulting Services



We provide tailored AI solutions and consulting services to large enterprises that require specialized AI implementations. This could include custom model development, integration support, and training programs. Our consulting services help clients implement and optimize their AI capabilities.

Key Differentiators

Software as a Service (SaaS)

Seamless Integration

Easily integrate AI capabilities into existing business processes through APIs and other tools.

Data Privacy and Compliance

Ensure compliance with stringent data privacy laws and secure data handling, exemplified by Catalyst's PII redaction and reintegration features.

Simplicity of Usage

User-friendly interfaces and intuitive design make our solutions accessible without requiring specialized technical knowledge.

Turnkey Enterprise AI Solutions

Ready-to-deploy AI solutions tailored to specific industry needs, providing immediate value and efficiency.

Continuous Learning & Adaptability

Incorporate continuous feedback to improve AI models, ensuring they remain at the cutting edge of technology.

Robust Security

Enterprise-grade security standards protect sensitive data across all our platforms, instilling trust and confidence.

Versatility Across Industries

Solutions designed to meet the unique demands of various sectors, including healthcare, manufacturing, retail, and financial services.

Scalability

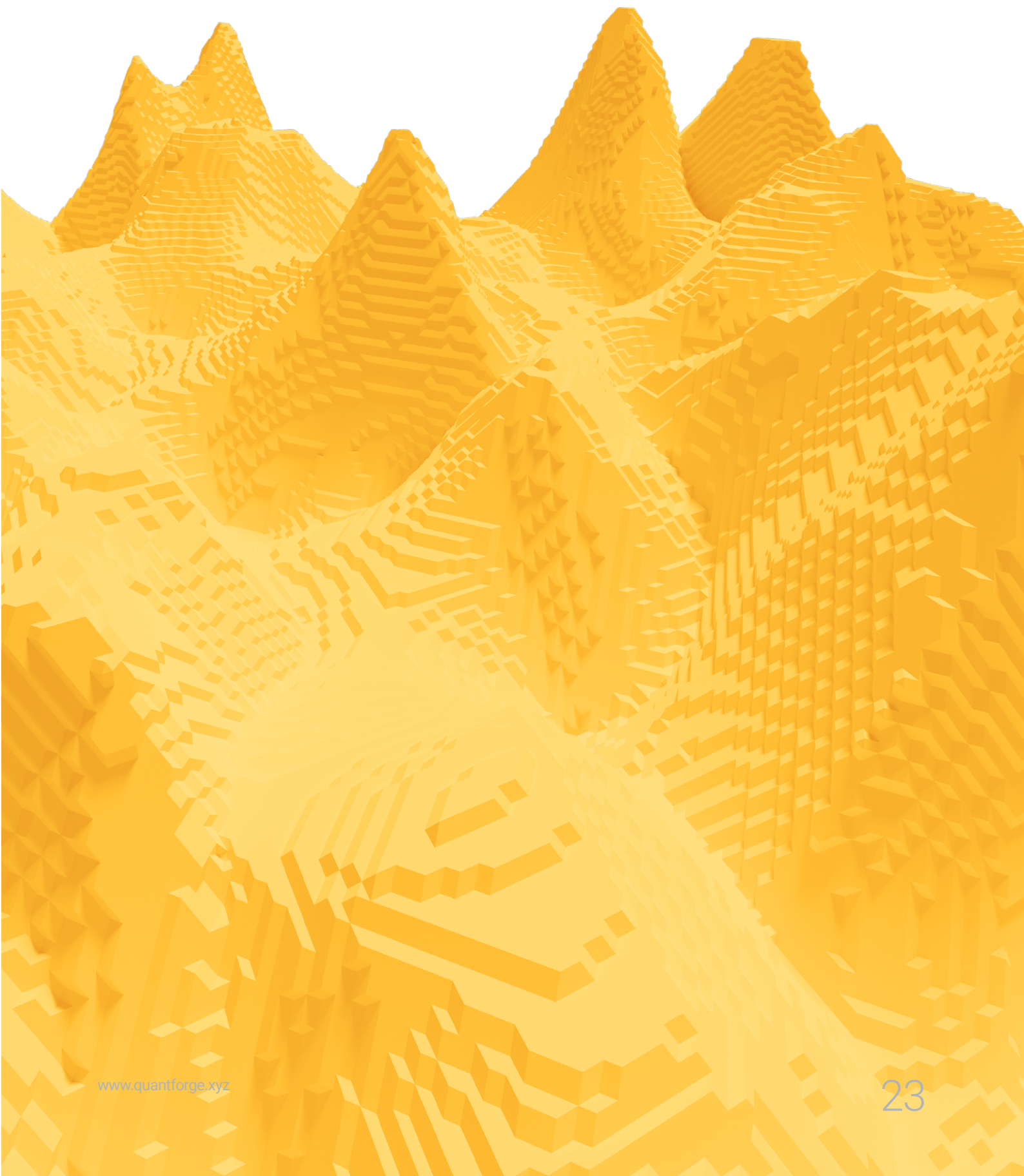
Capable of scaling to accommodate varying volumes of data and usage, ensuring consistent performance and reliability.

Experienced Leadership

A seasoned team of experts in AI, blockchain, and design thinking, driving innovation and excellence.

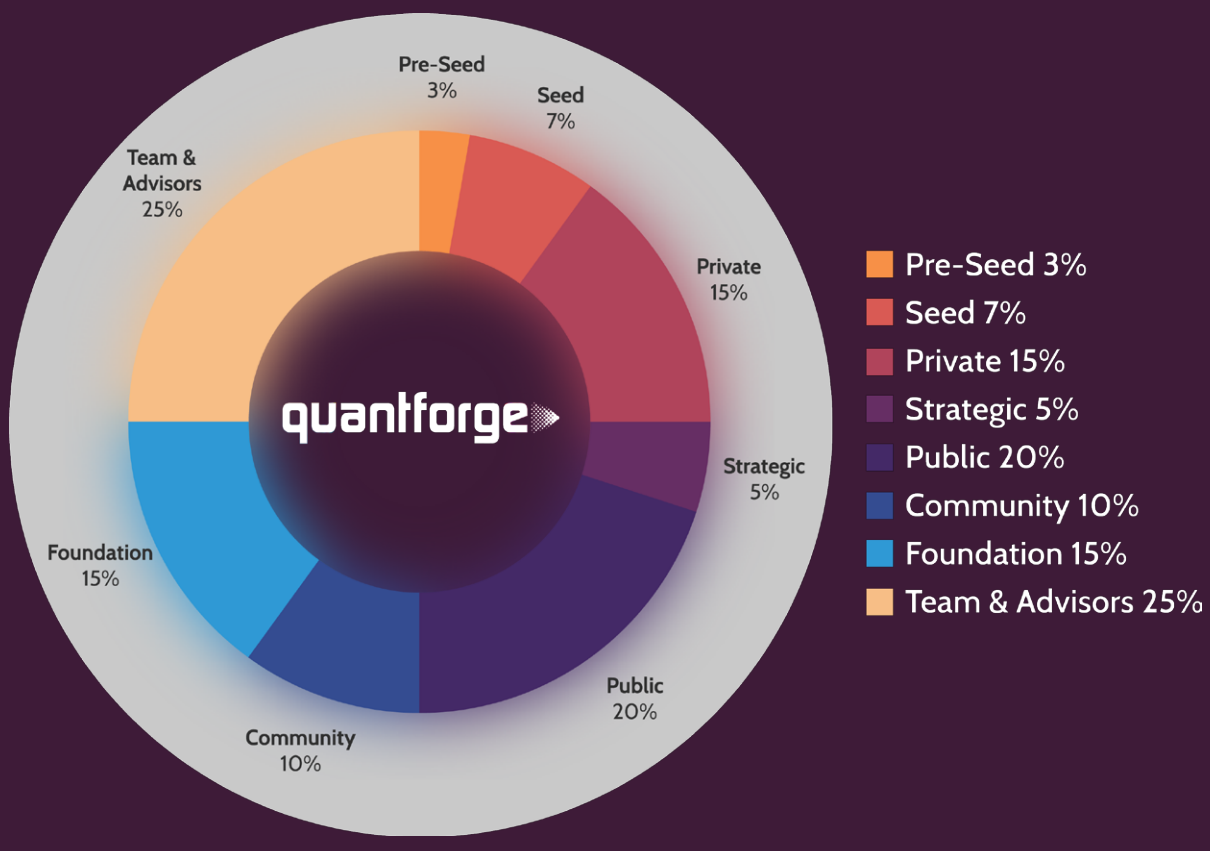
Blockchain Technology

Leverage blockchain for enhanced security, transparency, and efficiency in data transactions and monetization.



\$QUANT Utility Token

Micro-Seed Raise : \$50,000 to \$75,000
1 \$QUANT = \$0.05



1. Total Supply: 1BN / Circulating Supply 300M to 350M
2. 100% Unlock on TGE (only this Micro-Seed round)
3. Additional 1x investment amount bonus in \$QUANT
4. Bonus \$QUANT in 12 months linear vesting
5. Early access to Quantforge products
6. Any amount raised above \$75,000 will be automatically incorporated into the Pre-Seed round release schedule

Current Round:

Segment	Total Supply in %	Cost per Token	Release Schedule + Bonus
Micro-Seed Round	A part of 3%	\$0.05	No lockup Extra 1x investment amount in \$QUANT Additional \$QUANT in 12 months linear vesting

Later Rounds:

Segment	Total Supply in %	Cost per Token	Release Schedule
Pre-Seed Round	3%	\$0.05	9 months lock-up, linear vesting for 27 months (total vesting of 3 years)
Seed Round	7%	TBD	9 months lock-up, linear vesting for 24 months (total vesting of 2 years 9 months)
Private Round	15%	TBD	10% liquid on TGE, 6 months lockup, linear vesting for 24 months (total vesting of 2.5 years)
Strategic Investors	5%	TBD	10% liquid on TGE, 3 months lockup, linear vesting for 12 months (total vesting of 15 months)
Public Sale	20% Option 1 – 5% Option 2 – 15%	TBD	Option 1 – 10% liquid at TGE, 6 months lockup, 6 months linear release (total vesting 12 months) Option 2 – 3 months linear vesting
Team & Advisors	25%	n/a	12 months cliff, linear vesting for 24 months (total vesting 3 years)
Foundation	15%	n/a	10% liquid at TGE, 12 months lockup, linear vesting for 24 months (total vesting 3 years)
Community Rewards & Incentives	10%	n/a	10% liquid at TGE, 1/36 each month linear release

[Click here to go to the sale page](#)

Our People

Team



Nabaneet Dutta (Niku)

Founder & CPO

BCA, MBA Marketing, MSc Future Media Pro

Nabaneet is a seasoned UI/UX strategist with 15 years of experience in designing and prototyping product apps interfaces. He has a strong background in UI/UX & Content Marketing and has overseen UI/UX strategy, data strategy, content, and information security for all Planet Investments & Ventures Pte Ltd portfolio companies. Niku has proven track record of delivering high-impact strategies that have significantly increased ROI for his clients.



Todd Merrill

CTO

BSc, M.S. Computer Engineering

Todd has held full corporate P&L and product development responsibilities and directed diverse international teams of Engineering Managers, Mobile Architects, Developers, Dev Ops, QA, and Customer Success professionals. Todd has served in a number of companies as the CTO including Startup, Venture Backed and Private Equity backed companies. Most recently, he has been the CTO of AirWorks (ML/Computer Vision), Engel & Voelkers Americas (Real Estate), Cforia (Payments), Trifin (healthcare) and genrae (crypto/web3).

Advisors



Dr. Vikas Sangwan

Healthcare Relations



Pallab Kakoty

Growth Marketing



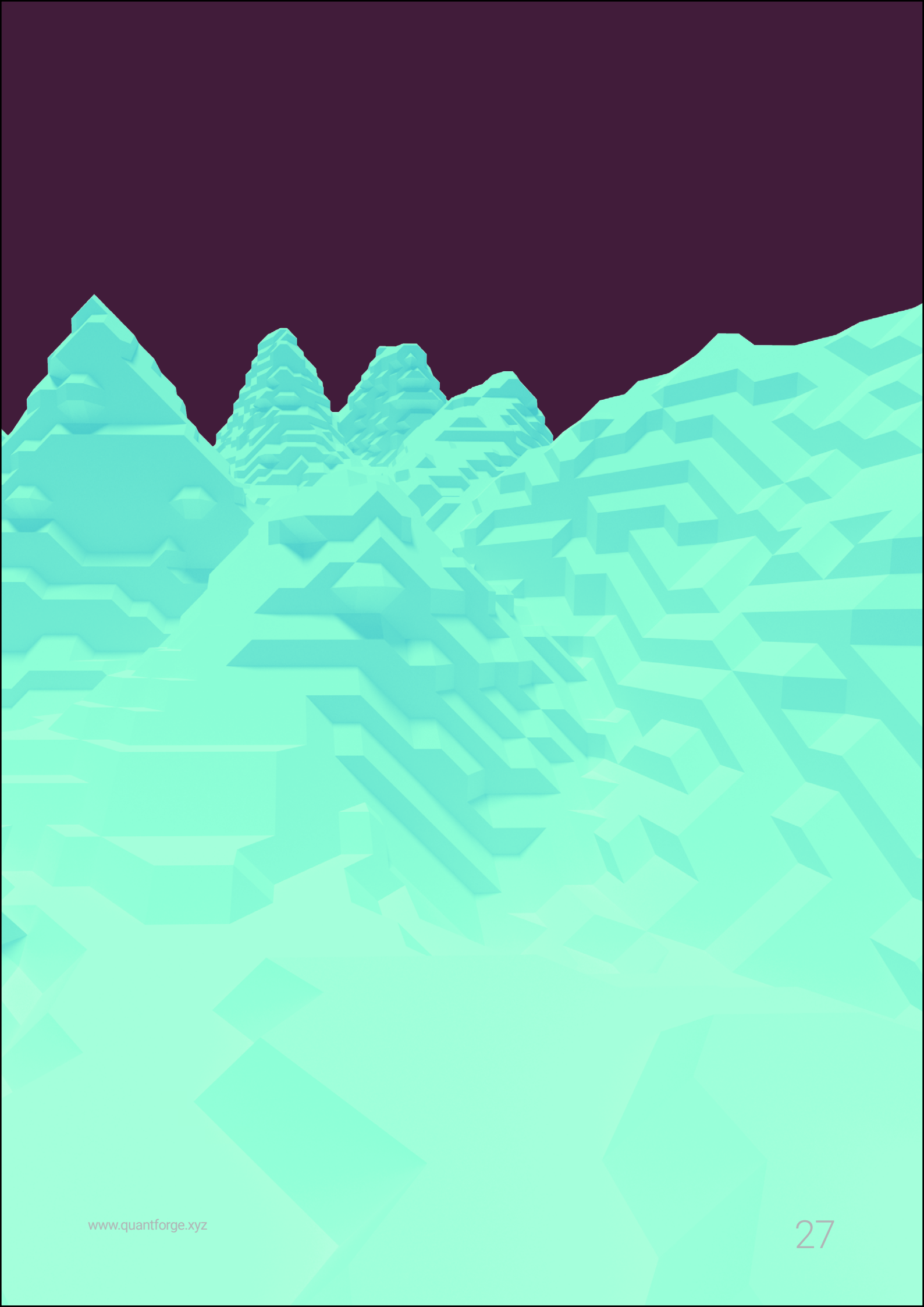
Dr. Sarfraz Iman

Healthcare Consultant



Rajeev Kaushik

International Relations



Roadmap & Milestones

Q3 - 2024

Ignite

- Launch an improved company website to boost user experience and engagement
- Execute go-to-market strategy focusing on key customer segments and forming strategic partnerships
- Engage with launchpads to initiate token sale
- Grow social media presence to reach a significant number of organic followers

Q4 - 2024

Forge

- Form partnerships with cybersecurity firms
- Secure funding through token sales and investor participation and follow-up with TGE
- Establish data-sharing agreements with industry partners
- Begin MVP and marketplace development with a goal for initial user signups
- Grow social media presence to reach a larger audience

Roadmap

Q1 - 2025

Ascend

- Officially launch platform and achieve strong user adoption growth
- Hire and on-board a sales team to improve customer value and reduce acquisition costs
- Expand platform capabilities to attract enterprise clients
- Engage with investors to secure significant funding commitments
- Grow social media presence to reach a larger audience

Q2 - 2025

Amplify

- Successfully close a major funding round to scale operations and accelerate growth
- Strengthen existing partnerships and on-board new strategic partners
- Begin development of Juris to attract early adopters
- Grow social media presence to reach a significantly larger audience

Use of Funds

Goals: Sell to 100 customers (GTM) within 6 months to find product-market fit

Targeted ARR: \$629,995 considering $(\$167w + \$500x + \$1349y + \$1500z)$ where w=5, x=90, y=5 z=0 represents number of clients in each segment

Funds Breakdown (Phase 1 - Fusion & Catalyst; Phase 2 - Juris):

- Design & Development: \$250,000 to \$350,000
- Operations: \$45,000 to \$55,000
- Sales & Marketing: \$50,000 to \$100,000
- IT Infrastructure: \$15,000 to \$24,000
- Third-party API: \$15,000 to \$60,000
- Data Procurement & Data Partnerships: \$50,000 to \$100,000
- Miscellaneous Expenses: \$20,000 to \$50,000
- Contingency: 10% to 20% of estimated budget

Total: Between \$489,500 to \$886,800

Customer Acquisition Channels: Account based marketing, paid, inbound, partnerships, sales/rev ops, print

Considering we are doing the development work in India, our costs would be quite low comparatively

End Notes

Get Involved!

Quantforge is at the forefront of revolutionizing AI and data monetization through the power of blockchain technology. Our suite of products – Fusion, Catalyst, and Juris – are designed to provide unparalleled security, efficiency, and transparency in data sharing, AI model training, and insights generation.

Fusion's decentralized data marketplace enables organizations to securely monetize their data, driving innovation while maintaining stringent privacy standards. Catalyst's enterprise AI RAG platform ensures seamless integration and compliance with privacy regulations, empowering businesses across various sectors to leverage AI for enhanced decision-making and operational efficiency.

Juris, with its comprehensive suite of tools, revolutionizes the way lawyers and law firms operate by streamlining legal research, case analysis, and document management. Its advanced AI algorithms save practitioners significant time, enabling them to make well-informed decisions swiftly. Juris can also assist paralegals and legal researchers by automating repetitive tasks, enhancing accuracy, and ensuring compliance.

Our commitment to continuous learning and adaptability ensures that our solutions remain at the cutting edge of technology, constantly evolving to meet the needs of a dynamic market. With a seasoned team and a clear, ambitious roadmap, Quantforge is not just prepared to lead but to define the future of AI and blockchain innovation.

Investing in Quantforge means backing a visionary company that is set to make a significant impact across multiple industries. We invite you to join us on this exciting journey as we unlock new possibilities and drive the next wave of technological advancement. Together, we can transform the landscape of data monetization and AI, delivering outstanding value to our stakeholders and shaping a smarter, more connected world.



A large, semi-transparent graphic at the bottom of the page features a landscape of red and pink 3D blocks or cubes, resembling a mountain range or digital terrain. The blocks are layered and perspective-shifted, creating a sense of depth. The overall color palette is warm and modern.

www.quantforge.xyz
info@quantforge.xyz

QUANTFORGE IS A PART OF MODE GLOBALE LTD, REGISTERED IN ENGLAND AND WALES
WITH COMPANY NUMBER 12222356