





Overview

The future of data-driven research, innovation, and deep learning will depend not just on pre-defined partnerships, but on **mass-scale collaborations** that leverage **crowd intelligence** and **crowd innovation**. It is critical to enable those that have no voice today to unlock their hidden potential. Data and applications need to be available to both known and unknown collaborators. Our world must be able to capture learnings and enable rapid testing of new ideas and technologies without adding risk to operational infrastructure following a "Fail Fast" approach. BurstlQ creates this infrastructure.

Research Foundry provides the foundation for **creating the future today**. With full access control and auditability, organizations can selectively open their data and application interfaces using granular consent models to allow researchers, solution innovators, and broad communities to try, test, integrate, collaborate, contribute, and discover.

Research Foundry enables this **global connection and collaboration** through a foundation of controlled and compliant data exchange. The platform supports granular data ownership and complex consent, data governance frameworks, and full auditability. These capabilities allow organizations to manage data ownership, access and connectivity for enterprises, multi-party consortiums, and between government agencies, and to quickly adapt to local, national and international regulatory requirements.

If you are a thinker, dreamer, or doer join our movement.

Key Features

Community-driven research. Enable truly global and participatory collaborations that drive crowd intelligence for collective problem solving and exponential knowledge growth.

Access for anyone, anywhere. Cloud-based collaboration network allows organizations to engage with global collaborators and partners through a common, shared platform.

Creativity without risk. Allows innovators, developers, and researchers to experiment in a controlled "walled garden" environment, without compromising the security or functionality of operational systems.

Security & Auditability. Allows participants to maintain direct ownership and control over data and intellectual property contributions using consent-based data access and auditability.

Flexibility. Can quickly be updated with new technologies, applications, data sources, users, access privileges, and features.

Accelerated go / no-go decisions. Allows many solutions to be developed and tested concurrently, which increases efficiency, reduces time to market and research costs and drives informed decision-making.



A Connected Global Network

Research Foundry is a coalition of health-focused researchers, organizations, and innovators from all over the world. The network allows coalition members to pursue global collaborations, access data, leverage crowd intelligence, perform distributed research, co-develop solutions, and accelerate market validation in a secure and regulatory compliant environment at scale.

If you would like to join the Research Foundry coalition, contact us at **ResearchFoundry@burstiq.com**.



Why Community

Enable global collaboration and partnerships



Why Blockchain

Fuel creativity without risk to data or intellectual property



Why BurstIQ

Provide the platform to deliver concurrent, accelerated, empowered innovation



Enterprises



Governments



Social Networks



NGOs

A Global Distributed Research Network



Health Systems



Researchers



Universities



Pharma & Life Science



Consumers



Developers