

Access to technology is a human right, not a copyright.

Unbound Science is a creator economy for scientists and inventors, powered by web3 technology. We're building an all-in-one solution for fundraising, collaboration, preservation, and distribution. Utilizing new web technologies such as Zero-Knowledge Proofs, EVM Smart Contracts, decentralized cloud compute, storage, and hosting, science will finally be freed to discover and share new innovations once again.

Learn how your company can participate and benefit from the evolution of science.

How Does Unbound Science Work?

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Addressing Six Key Challenges

Corruption

For the first time in human history, research can be disintermediated from the donor's agenda. Donations are made to pools dedicated to addressing a specific issue or problem.

Security

Scientists' identities are protected against potential sabotage and threats by governments or corporations whose oligopoly market share is challenged.

Preservation

All research, notes, manuals, and diagrams are stored on decentralized immutable blockchains so they can never be lost or censored.

Finance

Instead of working through corporations and governments who take all the credit, scientists can appeal to the general public for funding, which is tax-incentivized.

Subjugation

Unbound Science puts an end to the current system, where new technologies allow one society to take great advantages over all others. Progress can now spread worldwide in weeks instead of generations.

Distribution

Instead of figuring out how to run a mass production facility, scientists can generate recurring revenue through our marketplace by licensing, consulting, and leasing rights to their inventions.

Market Size and Opportunity

1 Open Source Science

The scientific community is already on board with sharing and collaboration. Unbound Science is contributing a novel interface to a social movement that is already underway.

2 Decentralized Science

Blockchain is revolutionizing more than just finance. A trustless, immutable ledger can also hold scientific data, blueprints, and instructions that are accessible worldwide, forever.

3 Massive Interest

US Federal Funding alone for R&D reached **\$180B in 2021**. US philanthropic organizations spend **\$30B annually**.

As of 2023, **The Giving Pledge** organization has 241 billionaires committed to giving away their wealth to charity.

4 Massive Influence

The most successful founders in crypto history have turned their sights to decentralized science. The founders of both Coinbase and Binance have announced they are building side projects in DeSci.

5 Total Addressable Markets

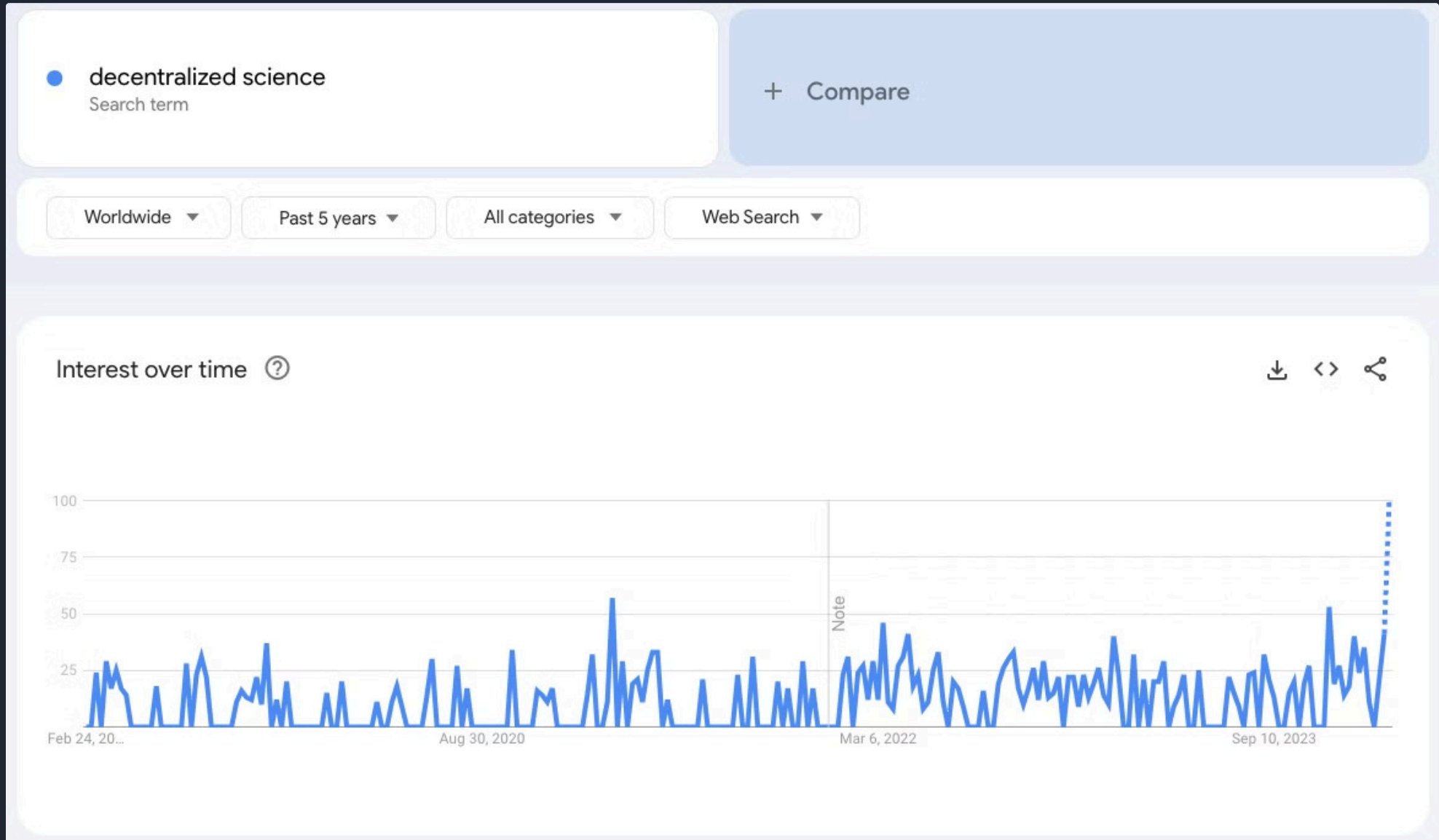
Renewable Energy TAM: \$1.2T

Smart Agriculture TAM: \$25B

Waste Management TAM: \$540B

Quantum Technology TAM: \$106B

Right Place, Right Time



Team

CEO	Business Development	COO	Product Manager
<u>Aaron Malone</u>	<u>Nelson Hernandez</u>	<u>Sommer Bentley</u>	Timothy Carter
Early Partner	Early Partner	Early Partner	Early Partner
<u>Collective Ventures</u>	<u>Void Space Technologies</u>	<u>Earthchange</u>	Evoke Marketplace
Advisor	Advisor	Advisor	Advisor
Logan Sullivan, Causative Labs	Lisa Loud, Secret Network	John Brewer, Strategic Consultant	[redacted], United Nations Econ & Development

Team Experience

7x web3 Startup Founders

40+ years Senior Development

40+ years working in Government

Connected to 500+ influencers, impact investors, and inventors

Innovative Business Model: Tax-Deductible Donations

Competitive Landscape

Existing platforms do not solve all the key challenges, and have a very specific niche within science that they raise money for. Support stops there.

Unbound's Advantages

We streamline the entire process, from idea stage to proving grounds, funding, iterating, and finally mass production, licensing, and global distribution.

Tax Breaks

Over 100 countries participate in OECD, some of which allow a tax-incentive for making donations to scientific research. For example, up to 30% of one's income may be written off if used to fund research.

Revenue Generation

Revenue is generated through transaction fees on the platform, as well as a small fee taken from donations, providing support for ongoing development.

Powered by Debate

No future is more assured than people arguing their opinions on the internet. By monetizing these actions, Unbound Science is assured to keep its doors open far longer than its competitors.

Development Roadmap

2023: Research & Planning

With inspiration from the Bitcoin Whitepaper, we want to build something just as brilliant, for science.

1

2

2024: Design & Development

Built as an application on top of web3 infrastructure, with bridges to multiple public blockchains for data storage.

3

2025: Technical & Legal Hardening

Ensuring funding pools are secure enough to hold billions of dollars in value, while making sure our legal frameworks, forms, and relationships are buttoned up perfectly.

4

2026: Full Launch

Unbound Science goes live with real funding and inaugurates its first class of grant winners.

Benefits of Participation

1

First To Know

You'll be aware of the latest technologies long before your competitors. Companies boast about using cutting-edge technologies all the time, but almost none are truly on the fringe and implementing innovation when it's actually new, when doing so could give an insurmountable advantage.

2

First To Share

Increase the prestige of your (or your organization's) thought leadership by making those in your network aware of new technologies, trends, and possibilities.

3

First To Receive

Early participants are given many perks, including but not limited to airdrops of crypto/NFTs, exclusive access to the team, hand-curated introductions to inventors, enhanced voting power, and more!

How To Participate

1

Contribute Science

Bring your scientists, researchers, and ideas into the platform to gain attention, support, and immortalization onto blockchain.

2

Contribute Funding

Donate funds via crypto to any of our subject-specific funding pools: Energy, Air/Water/Soil Technology, Pollution/Waste Management, Quantum.

3

Contribute Effort

Be part of the community that votes, participates in peer review, and has a say into what technology is brought into our world.



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