CanLab.ai

Where DeSci Meets Al

Welcome to the future of scientific research. CanLab.ai brings together artificial intelligence and blockchain to transform how research is conducted, verified, and protected.



Executive Summary

AI-Powered Research 💢 Tools

Advanced dry lab capabilities that accelerate research and discovery.



Blockchain Certification CanLabCert provides immutable verification for research outcomes.



Tokenized IP Protection

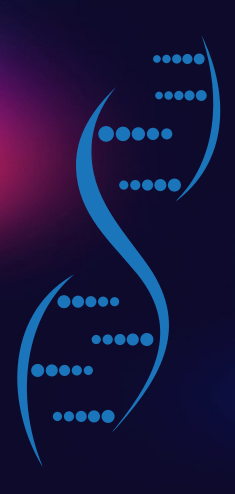
Smart contracts secure intellectual property with unprecedented transparency.



Problem & Solution

Problems

Research verification lacks transparency
Siloed platforms fragment innovation
IP protection remains centralized



Solutions

CanLabCert blockchain verification

Al Lab Assistant for automated insights

NFT-based IP ownership system



Revenue Model

Basic - \$99/month

Perfect for students and individual researchers beginning their journey.

Pro - \$299/month

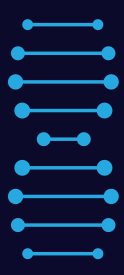
Designed for labs and universities requiring advanced collaborative features.

Enterprise - \$799/month

Full-featured solution for pharmaceutical companies and CROs.

With an average revenue per user of \$250/month, our target of 100 paying users equals \$250,000 ARR.

Market Opportunity



SOM: \$4M
Our obtainable market in 2 years

SAM: \$400M Available market we can serve

TAM: \$2B

Total addressable market

Global Market: \$24B
Bioinformatics market by 2025

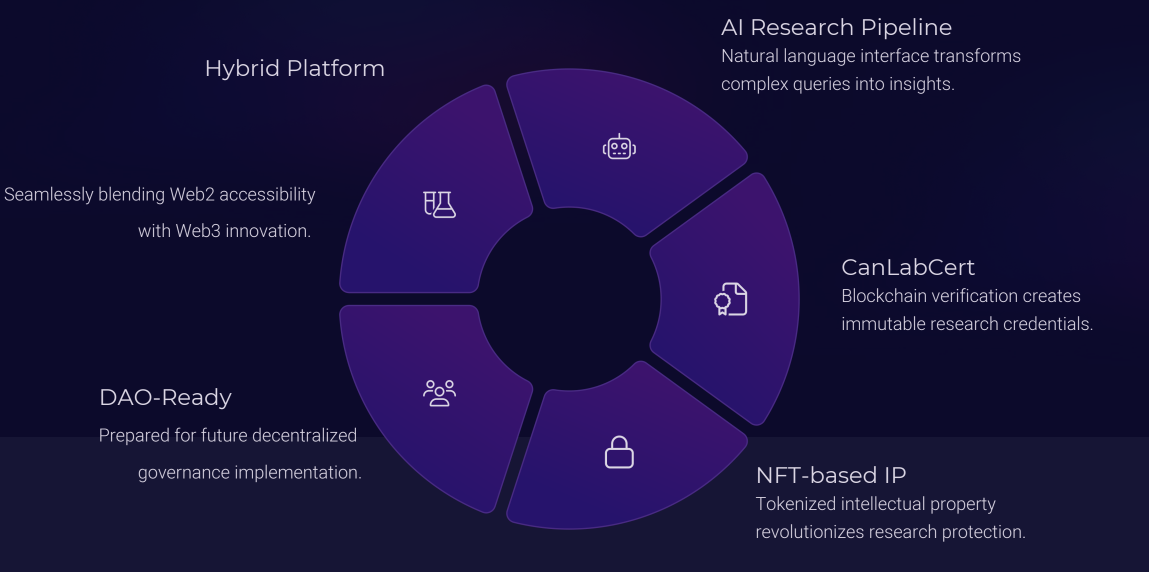
|



Competitive Analysis

Company	Al Integration	Blockchain Certs	IP Tokenization	Web3 Hybrid
Benchling	No	No	No	No
SciSpace	Limited	No	No	No
CanLab.ai	Yes	Yes	Yes	Yes

Unique Selling Points



Valuation

Berkus Model

• Sound Idea: \$500K

MVP: \$250K

• Team: \$250K

Strategic Relationships: \$200K

Early Traction: \$200K

Total: \$1.4M

つ

3

ARR Multiple (8x)

Target ARR: \$250,000

Valuation: \$2M

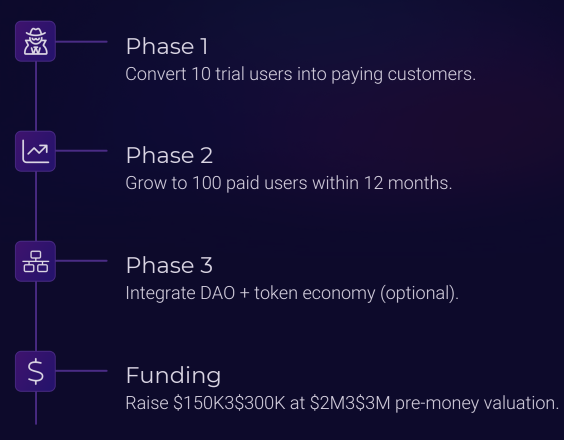
ARR Multiple (16x)

Premium for Al/Web3 niche

Valuation: \$4M



Roadmap & Next Steps







Contact & Team



Founder
ABDUL HAKHEEM



Star tup CanLab.ai



Website https://canlab.ai

