

An Decentralized Human-Layer

to bridge Life Science and Web3

https://doc.dlife.xyz



Challenges



Life Science

Challenges:

- Lack of user engagement in DNA sequencing
- Limited data accessibility and privacy concerns
- Underdeveloped business models

Web3

Challenges:

- Scarcity of meaningful, real-world data on blockchains
- Need for Proof-of-Human mechanisms
- Lack of real-products for DeSci and Longevity projects



A Decentralized Human-Layer to Connect Life Science to Web3

The first open-bio infrastructure for building a new dApp ecosystem

Converts omics data into a secure, programmable, decentralized asset

Empowers individuals to own, manage, and monetize their multi-omics data

Bridges the gap between life science and Web3

Service and Products





LifePass

- Genome-based, privacypreserving Proof-of-Human DID
- Deployed on Eth and BSC already

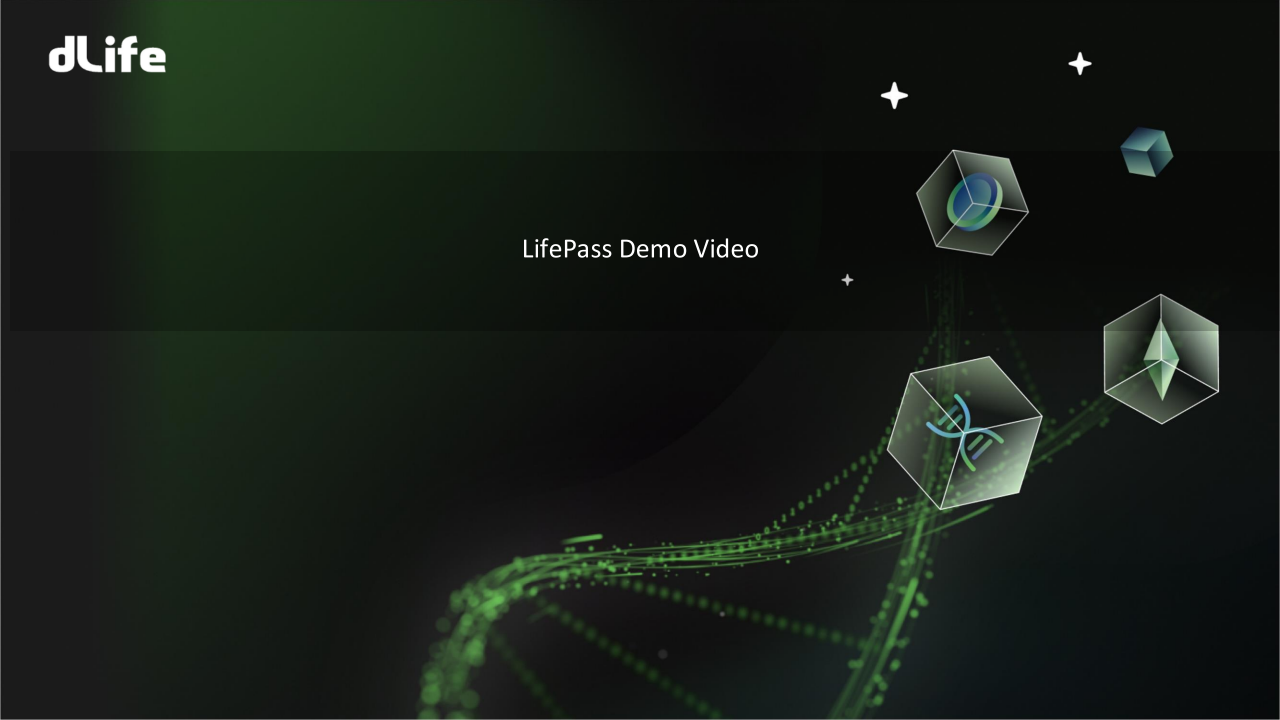
dLife SDK&APIs

- Make DNA a programmable asset
- Support genome-related
 DeSci, SocialFi and Longevity
 dAPPs.

dLife Omics Kit

- Genome, Epigenome and other omics testing kits
- The gateway to airdrops and dApps
- Available in Southeast Asia and Mid-east already





Globally Life Science Infra



Globally distributed life science infrastructure, include logistic network, sample collecting, multi-omics sequencing, reagent and medical device supply chain, and expertise total solution for DeSci and Longevity.







Multi-Omics Sequencing labs at Shenzhen, Hong Kong SAR, and Thailand



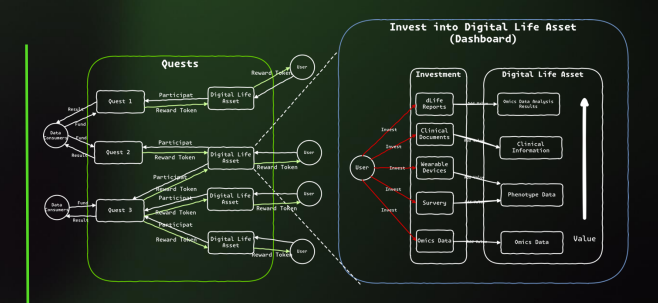




Epigenomics Biological Age test events at Bali, Hong Kong, Shenzhen and Dubai

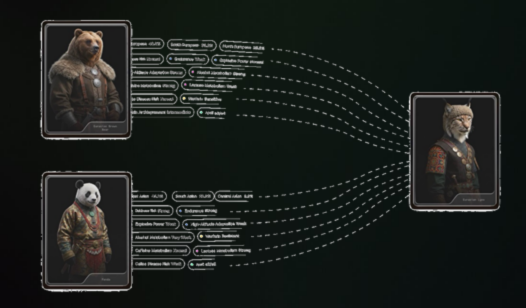
dLife Eco-system: Data and Longevity





Fair life science R&D network to power life science AI models and agents

Crypto Family Trust, verified by genome — the most reliable proof of blood ties.



Simulated descendent on chain: real-genomic data powered by NFT fusion following genetic rules

Building ethnic communities through genomic verification.

Team





Founder

Dr. Walker Chen

Ph.D in CS from Central South University, China
Ph.D in Al from Tsinghua University, China
Founder and CEO of WeGene and ThaiOmics
Adjunct Professor at CUHK and Distinguished Professor at Chulalongkorn University.
50+ publications in omics and Al, H-index is 21



David DaiTech Partner
Google, NUS



VoidDevelop Leader



Senwei Tang
Bioinformatics Leader
CUHK, BGI, WeGene



WeiboProduct Designer



Di ZhangResearcher
WeGene, Ph.D at NUS



Aspire BD Leader Novogene





Mr. Tony Gu
General Partner of NGC Ventures



Mr. Preecha
Executive Director, Bangkok Genomics
Innovation PCL. Former deputy
minister of commerce of Kingdom of
Thailand



Mr. Gregor Žavcer
Cofounder of Datafund
Ex-Director of Swarm Foundation



Mr. Wayne Lin
Founder of Axia8 Venture

dLife

Thanks
Join our TG group
@dlifegroup



https://doc.dlife.xyz

Twitter @dlifexyz

TG Channel @dlifexyz

TG Group @dlifegroup

GitHub @dlifexyz