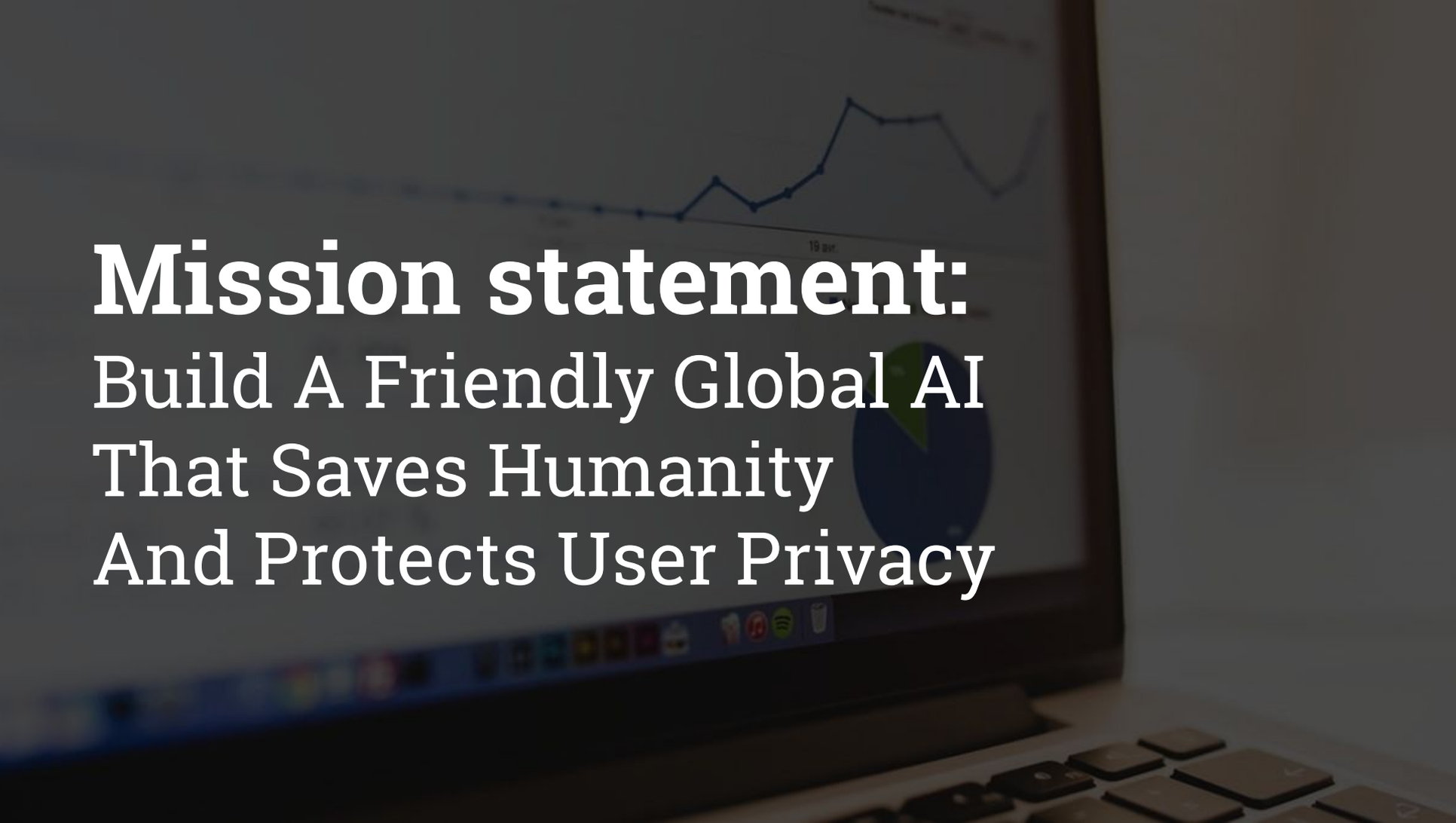




Global Decentralized Artificial Intelligence

Unlocking Insight And Knowledge From The World's Data

<https://thought.live>
andrew@thought.live

A laptop screen is shown in a dark, dimly lit environment. The screen displays a line graph with a blue line and a globe. The text is overlaid on the screen in a large, white, sans-serif font. The text reads: "Mission statement: Build A Friendly Global AI That Saves Humanity And Protects User Privacy".

Mission statement:
Build A Friendly Global AI
That Saves Humanity
And Protects User Privacy

The problem

Too Much Misused Data Not Enough Intelligence

Current AI Approach Dangerous And Flawed

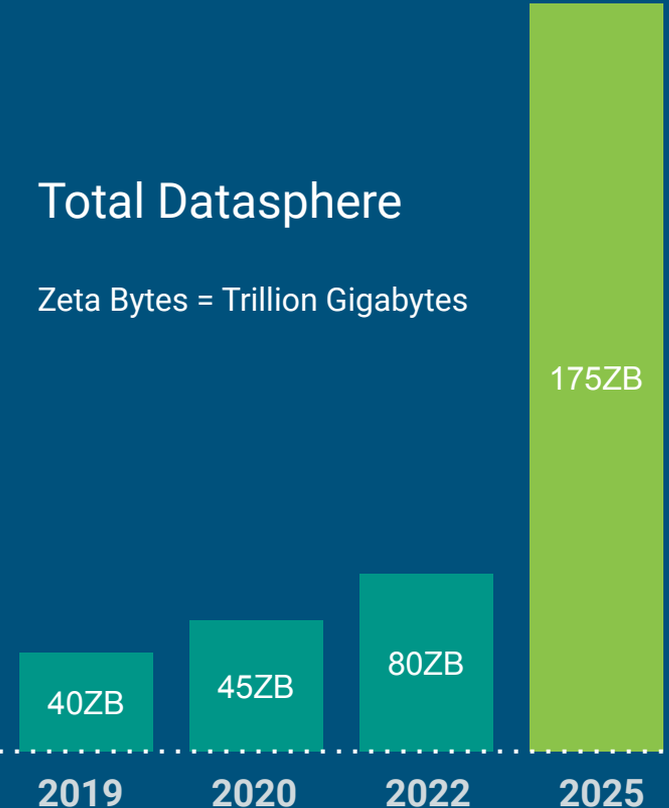
Billion \$ Privacy Fines

No Way To Value Algorithms Or Knowledge

Non-existent Information Interoperability

Total Datasphere

Zeta Bytes = Trillion Gigabytes





The solution

Combine Information (Data) And Intelligence (Algorithms)

- Safe AI through Evolutionary Algorithms (EAs)
 - Solves AI issues - black box, transparency/privacy, training
 - Eliminates Privacy Fines (GDPR)
 - Prevents data theft, gives control over data sets
 - Increase revenue and value of data and algorithms based on quality and strength
 - Universal translator for cross industries and cross platform communication
 - Eliminate application complexity costs
 - Improves device/data management efficiency and increases amount of usable data
 - Leverage blockchain technology for encryption structure, monetization, and transparency
-

Executive Team



- Andrew J Hacker, CEO
 - Phil Grim, PhD Candidate, CTO, AI Expert
 - Andrew Weiss, Chief Counsel
 - Matthew Hykes, Chief Architect
 - Sam Jones, VP Engineering
 - Nate Dimemmo, Chief Strategy
 - Kevin Purcell, PhD, Chief Data Scientist
 - J Gregory Swendsen, Finance
-

Milestones

Significant Growth In 2020

January 2020

Aggressive Team
Scaling

June 2020

Full Enterprise Solution
Release

December 2020

Reach Phase 1 Revenue
Target

Jan Feb Mar Apr May Jun Jul Aug Sept Oct Nov Dec

March 2020

Expand Intellectual
Property Generation

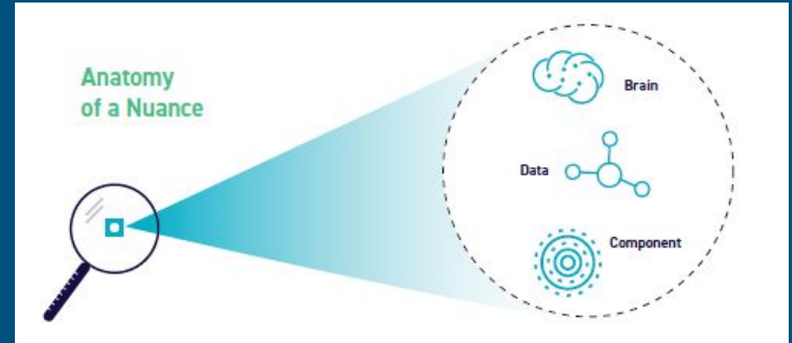
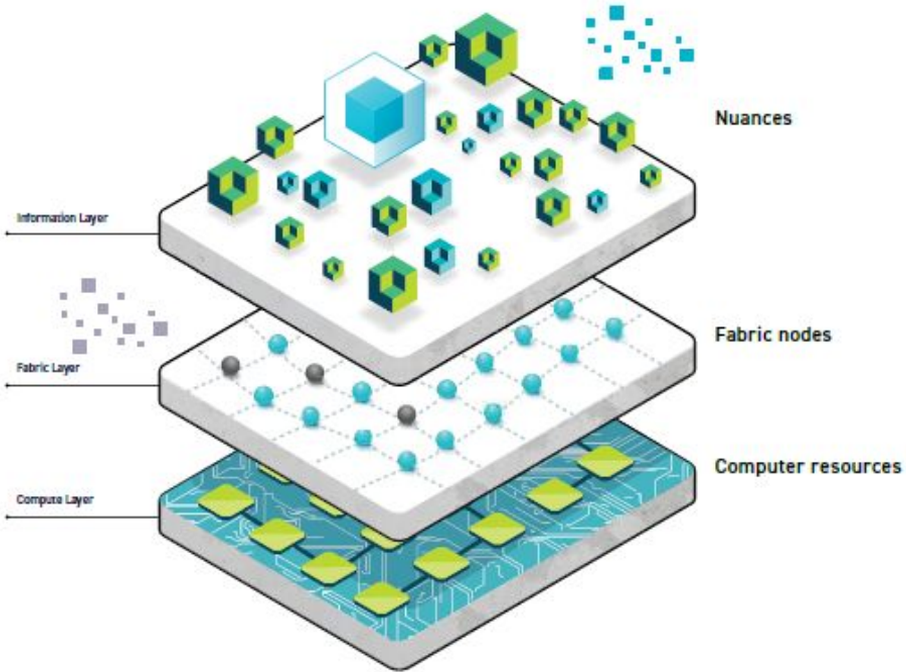
September 2020

Significant Customer
Acquisition

Market

- *AI market \$1.2T by 2025, CAGR of 45.4%*
- *IoT/Smart City \$8.9T by 2020*
- *Smart Healthcare/Biotech \$1.335T by 2025, 17% CAGR*
- *AR/VR \$160B by 2025*
- *Blockchain \$3.4T by 2025*

How it works



Accomplishments

- **Strong foundational IP** - US patent covering smart information and **smart contracts** – IP covers many new advanced information technologies
- **New "bottom-up" approach to AI** that will undercut established players and solve many problems associated with centralized AI applications.
- **Human AI Interface** with Thought XR - Extended reality for additional market capture.
- **3D model encryption** - New **quantum-resistant** high-performing and more secure model that could lead to cornering of markets including data protection, algorithm processing, media distribution, financial transaction processing
- Advisory board of **academic experts**
- 2-Tier AI processing blockchain
- **Green Hybrid** POW/POS hashing algorithm
- Strong application models in Healthcare, Supply Chain/Distribution, Media Distribution, Global Satellite Communications, IoT, Smart City

Revenue model

- Flexible Multi-tiered Model
- Autonomous Algorithmic Fee Generation
- Smart Contract Patent Covers Multiple \$B Market

AI Algorithm And Data
Marketplace

Transaction Fees And
Subscription Model

Licensing

Ask

\$40MM Equity Financing

- Buildout Roadmap
- Release Enterprise Solution
- Reach \$200MM Revenue

