



Global Decentralized Artificial Intelligence Unlocking Insight And Knowledge From The World's Data With Smart Data Agents And Blockchain

Building the AWS of AI using patented autonomous Smart Data agents

Business Opportunity

- AI market \$190B by 2025, CAGR of 45.4%
- IoT/Smart City \$8.9T by 2020
- Smart Healthcare Biotech \$1.335T by 202, 17% CAGR
- Blockchain \$3.4T by 2025
- Seeking \$40M equity financing for enterprise buildout

Thought Network Token (THT)

Thought Network Token provides economic incentive to create analytics and AI data models and applications, assign monetary value to all forms of data and predictive insights, as well as ensure models are processed by the network.

Executive Team

- Andrew J Hacker, CEO
- Phil Grim, 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

Create a monetizable intelligence layer on the internet by developing information that is smart and can achieve goals with AI and programmatic logic.

What problem does it solve?

Inhibitors to today's information economy include: exponentially increasing amounts of data created by increasing amounts of "things", siloed applications and entities, data sharing difficulties, challenges with ownership and stewardship and ambiguous value of data, artificial intelligence networks that developers can't explain, large conglomerates benefiting from user data, unused computing power. **Global increasing emphasis on data privacy and protecting ML systems from attacks.**

Goals

- Build the Distributed AWS of Artificial Intelligence
- Create value with monetizable algorithms marketplace and solutions for AI, Cryptocurrency/Blockchain, AR/VR/XR, esports
- Produce significant revenue through innovative business and licensing models
- Solve AI industry problems through R&D with an innovative platform using hybrid data/algorithms
- Solve data privacy and ownership regulatory issues

Competitive Advantage

- Strong foundational IP, US patent covering smart information and smart contracts
- New "bottom-up" approach to AI that will undercut established players and solve many problems associated with centralized AI applications.
- Human AI Interface with ThoughtXR - It figured out correctly will help to win the game.
- New high TPS performance and more secure 3D model encryption that could lead to cornering of many markets including data protection, algorithm processing, media distribution
- Board of academic experts
- 2 Tier node AI processing blockchain
- Green Hybrid POW/POS hashing algorithm

Contact: Andrew J Hacker