

# Alpha Intelligence Capital Pitch

# Vision

“We are building the inference layer for the decentralized world – starting with AI signals from the Global South.”

# Problem we Solve

Enterprises and governments need secure, flexible, and scalable AI compute infrastructure

But currently they are:

- Centralised
- Costly
- Unsuited for hybrid data types or regions with unreliable connectivity

## Our Solution

We offer a modular event-driven inference and data platform

- Supports ONNX, WASM and Docker Compute
- Offers decentralised storage (IPFS, Arweave)
- Marketplace for both Compute and Data
- NFT-based role control and Decentralised Oracles for scale
- Integration with Databricks / Tableau / BI Systems
- Supports Geospatial Engineering Pipelines

# Why we are different?



Feature	Traditional Cloud	Compute Engine++
ML Execution	Centralized GPU/TPU	Distributed Wasm / ONNX
Data Privacy	Opaque	Trustless / NFT-based control
Data Sources	Controlled	Open, Multi-format data ingestion (Audio, Video, Tabular)
Marketplace	None	Compute & Data
Geographic Reach	Biased toward US/EU	Built for the <b>Global South</b>
Governance	API-Keys	Smart Contracts Roles + Events
Modularity	Vendor Lock-In	Plugin-bases (Docker, BI Tools, SMS, IPFS, etc..)

# Ask to AIC

We are seeking:

- Strategic investment and advisory from **Alpha Intelligence Capital**
- Collaboration to scale our **deep AI inference stack**
- Access to AIC's global partner network for pilot deployments

# Why Now?

- AI model costs and demand are exploding
- Edge and decentralised inference are underfunded
- LM/data access and compute pipelines in the **Global South** are fragmented
- Governments and orgs need **private, auditable, and feedback-driven compute layers**

# Closing ...

ComputeEngine++ is what happens when Sentient Technologies meets IPFS and Cosmos: a real-time, decentralized engine for intelligent signals, at global scale.



# Want to make a presentation like this one?

Start with a fully customizable template, create a beautiful deck in minutes, then easily share it with anyone.

[Create a presentation \(It's free\)](#)