Executive Summary

Overview

We are building the first secure, blockchain-based Al oversight platform to ensure trustworthy, verifiable Al agent interactions. Our system prevents collusion, hallucinations, and misalignment, enabling Al agents to operate transparently and in alignment with stakeholders.

Problem & Opportunity

Al-driven automation lacks **real-time oversight**, leading to **hallucinations**, **misalignment**, **and opaque decision-making**. Businesses and regulators demand **greater trust**, **accountability**, **and intervention mechanisms** for Al operations.

Solution & Differentiation

Unlike static AI compliance tools, we provide:

- Live Al interaction monitoring to detect misalignments in real time.
- Multi-layer verification using LLMs, formal logic, and expert models.
- **Human-aligned interpretability** for transparent Al decisions.
- Intervention mechanisms to prevent Al failures.
- Blockchain-backed security ensuring tamper-proof oversight.

Market & Business Model

We target **B2C enterprises**, initially focusing on **consumer goods companies and small businesses** looking to **reduce customer service costs**. Our **subscription-based SaaS model** scales with verification depth and enterprise needs.

Team & Vision

Ming-Chang Chiu (Founder & CEO)

- PhD in Computer Science (2025), USC | Ex-Google Research, ex-NVIDIA
- ICML 2024 Best Paper Award | Expert in Trustworthy Al & Agents
- Soon to recruit a **technical co-founder** for scaling.

Why Now?

Al adoption is accelerating, but **trust and oversight remain unsolved challenges**. Our platform sets a **new standard for Al governance**, making autonomous Al safer, smarter, and aligned with human intent.