

EMAIL

info@paloma-ai.net

WEBSITE

www.paloma-ai.net

ADDRESS

Cairns, Australia



MEDIA KIT 2025

PALOMA™ is set to launch in late 2025 as the world's first **Humane Intelligence™** — a decentralized, user-owned AI designed to grow with its users and reflect human values. Unlike today's centralised models, PALOMA™ lives on users' devices, keeps data entirely in their hands, and operates without energy-hungry data centres. It's a fresh approach in an industry dominated by trillion-dollar giants — lean, elegant, and built to scale without the overhead.

01

ABOUT US

PALOMA™ is a social enterprise built with passion and purpose. Our mission: deliver an Al system that enriches humanity and drives meaningful, lasting impact.

THE VISIONARY

From government halls to global boardrooms, Andrew Lizzio has engineered self-organising systems for 30+ years — now shaping PALOMA™, the AI that grows with you.

02

03

OUR SERVICES

We design and deliver a decentralized and sustainable Al solution that empower users, protect privacy, and foster ethical intelligence to create lasting value for people and planet.

PATH TO LAUNCH

We're building toward a late-2025 debut — a radical, decentralised AI built for humanity. We invite bold, visionary supporters to help bring $PALOMA^{TM}$ to life.

04



TALKING POINTS

GOLIATH'S DILEMMA

In a trillion-dollar industry burdened by massive infrastructure and corporate inertia, PALOMA™ proves that a small, agile team can outthink giants — delivering a radical AI innovation faster, leaner, and without the overhead that slows Big Tech.

A HUMANE INTELLIGENCE

PALOMA™ introduces a new category of AI — Humane Intelligence™ — built to grow with you, shaped by your values, and designed to reward fairness and cooperation as core survival traits, not as optional features.

PRIVATE & SUSTAINABLE

Running on users' devices, PALOMA™ is fully decentralised, private by architecture, and engineered for sustainability. It harnesses distributed power to deliver state-of-the-art intelligence without central servers, surveillance, or the massive energy and water demands of traditional Al.