



Total Neural Enterprises

Making Your AI Transformation Easy

NZ FinTech | Hui Temata | 12 March 2026

Rich Tong | rich@tne.ai | <https://linkedin.com/in/richtong1>

Proprietary and Confidential

Who We Are

35 Years of Experience = Enterprise Success



Paul Maritz

Business & Strategy Leader

- 🏢 Office of the President, Microsoft
- 🚀 CEO VMware took public
- 🔧 Founding CEO of Pivotal



Satoshi Nakajima

Technology & AI Innovator

- 🏢 30 years at technical innovation
- 🔧 Founding CEO of UIEvolution
- 💡 Built the first Microsoft Browser



Rich Tong

Customer & Product Synthesis

- 📁 Pdt Mngt: Windows, Office, Servers
- 👤 VC Co-founder (US & Asia)
- 💡 AI, Vision, Autonomy Patents

🔧 110+ Years Combined Experience

- 📱 PC → Internet → Mobile → Cloud → AI
- ✅ Enterprise-ready solutions at scale
- 🎯 Mission-critical financial services

🔗 Our Product Offerings

- 📁 Stellar: A suite of applications
- 🏆 Meta Framework that you OWN to build your AI
- 👤 Partnerships with Microsoft, LSEG, KPMG,...

🔗 Making the AI Transformation Easy for Every Enterprise

What Are The Big Questions of 2026?



When will AGI arrive?

If it's not soon what do we do?
1000x productivity



What are the foundational bets?

Scale out vs Scale up



Government role and societal implications?

Ethics, regulation, growth,
reskilling



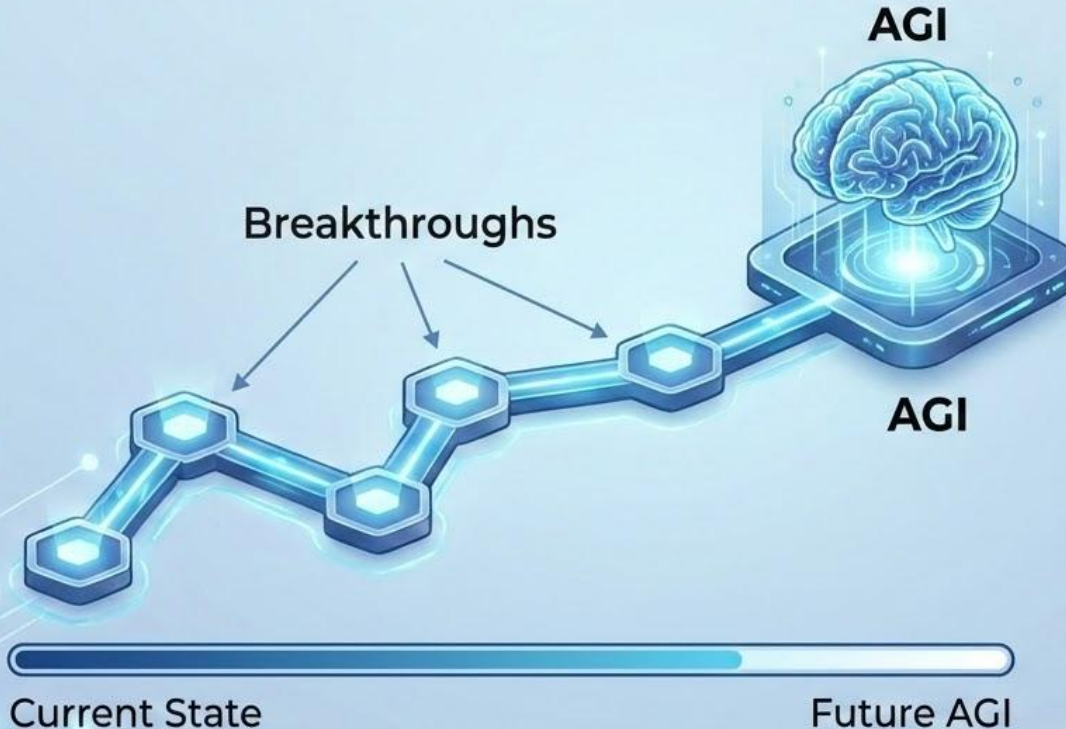
What should every organization be doing?

Build YOUR AI on YOUR Data
on YOUR AI Meta framework

2026

AGI How Close?

Maybe Controversial, but a few breakthroughs away.



**In the meantime,
people and
companies who
use AI better will
be BIG winners**

Vision for the Future

10x

NOW.



Deep Knowledge Compass Agents.

- Orion is As reliable as regular software.
- Mainly big server models.

100x

12-18 MONTHS.



Background Self-Learning Compass Agents.

- Orion is More reliable than best enterprise software.
- Most models on PCs.

1000x

24-36 MONTHS.



Fully Autonomous, Self Designing Agents.

- Orion more reliable than any system ever created.
- Most models on phones.

Foundational Bet: A Major “Fork in the Road”



Scale Up

“All competitors think the same?”



1-3 Proprietary Models



1-2 AI Hardware Vendor



3 Hyperscalers



\$500B investments



2-5 Application lock your data



Cost: \$15-50/million tokens



Scale Out

“What if you think differently?”



Yours. Take Open model and tune it



Any. Not just nVidia...



1000s of local choices



Existing DCs, 1B PCs, 4B phones






















Your AI App Suite on existing data



Cost: Free-\$0.10/million tokens

Open Model Not Small or Underpowered

| | | | | | |
|----|---|---|--|---|--|
| A+ |  Claude Opus 4.6 N/A |  GPT-5.2 N/A |  Kimi K2.5 1T |  MiniMax M2.5 230B | |
| A |  Claude Sonnet 4.6 N/A |  Gemini 3 Pro N/A |  Qwen 3.5 397B |  Step-3.5-Flash 196B |  GLM-5 744B |
| |  MiMo-V2-Flash 309B |  Mistral Large 675B | | | |
| B |  DeepSeek V3.2 685B |  DeepSeek R1 671B | | | |
| C |  GPT-oss 120B 117B |  Qwen2.5-Coder-32B 32B |  Nomotron Ultra 253B 253B | | |
| D |  DeepSeek V3 671B |  Llama 4 Maverick 400B |  Grok 3 N/A | | |

Government and Society: Reinvestment and Reskilling



Regulation



Values. Do the AIs your citizens use share your ethics?



Sovereignty. Does a country control privacy, infrastructure access?



Reinvestment. What catalysts are needed to keep industries moving



Skills Development



Executive. Offensive grow revenue or defensive vs. cut my costs



Management. AI Business Plans that work. TNE CAIR™ class



Development. AI Architects from plan to code. TNE SUCCESS™ class

Catalyst: Write an AI Plan in 10 Weeks

Five progressive blocks building from understanding to execution



Weeks 1-2

AI Intuitions

How LLMs work, multimodal AI, why prompting works



Weeks 3-4

People Plane

Workplace adoption, societal impact, education



Weeks 5-6

Technology Plane

Models, hardware, agents, workflows, connectivity



Weeks 7-8

Control Plane

Governance, security, cost, regulation, ethics



CAPSTONE | Weeks 9-10

Build and present a complete AI business plan integrating all four blocks

Catalyst: AI Architects A New Class of Developers

From idea to shipped AI product with business plan, reliability data, and live demo



Week 1: you have an idea. Week 8: you have a shipped, working AI product.

What Every Organization Can Do...

Own Your Destiny



Your Hardware. No single source, a wide variety of hardware from any vendor.



Your AI. No proprietary cloud, you tune your models to your core competence.



Your Knowledge. The core of your company, your processes, unique knowledge stays on premise.

Build Your Advantage



Your New Markets. Enter new markets in months, build new offerings in weeks.



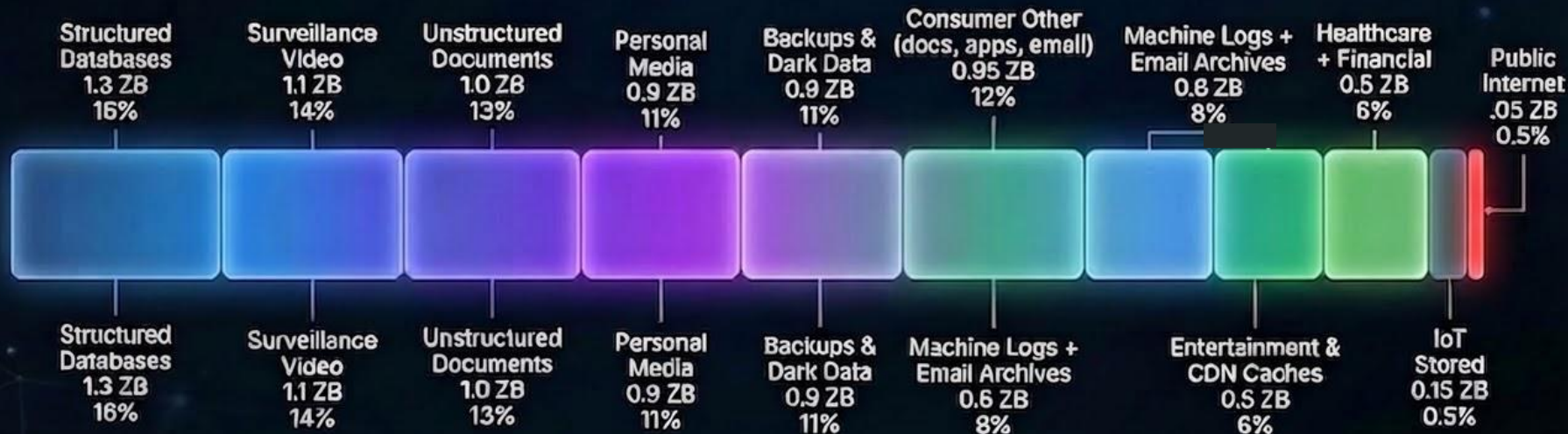
Your Applications. Treat existing applications like data sources, no more big migrations.



Your Agents. You own them, run them in any infrastructure. But building is hard.

Your Data and Knowledge is the Real Pot of Gold

Private data is 180x bigger than the Internet, Enterprises hold 80% of it



The Seven Levels of Heaven

All Agents Not Created Equal...



TNE.ai Software to Build YOUR AI Meta Layer

CATALYST: Intel | Reskill | Plan



APPS: Aria Business Suite

BUILD
Compass Agents

RUN
Orion Executor

GOVERN
Waypoint Watcher

Hardware

Model

API

Database

Apps

What Happens After 90 Days?

Catalyst Plan → Aria Application



Catalyst Plan

90 Days
Transition



Aria Application

TNE Aria Customer Experience: Unit of ONE



Business Problem Solved

Customer Anticipation Systems. Silent sufferers are the BIG opportunity. Anticipating complaints instead of waiting.



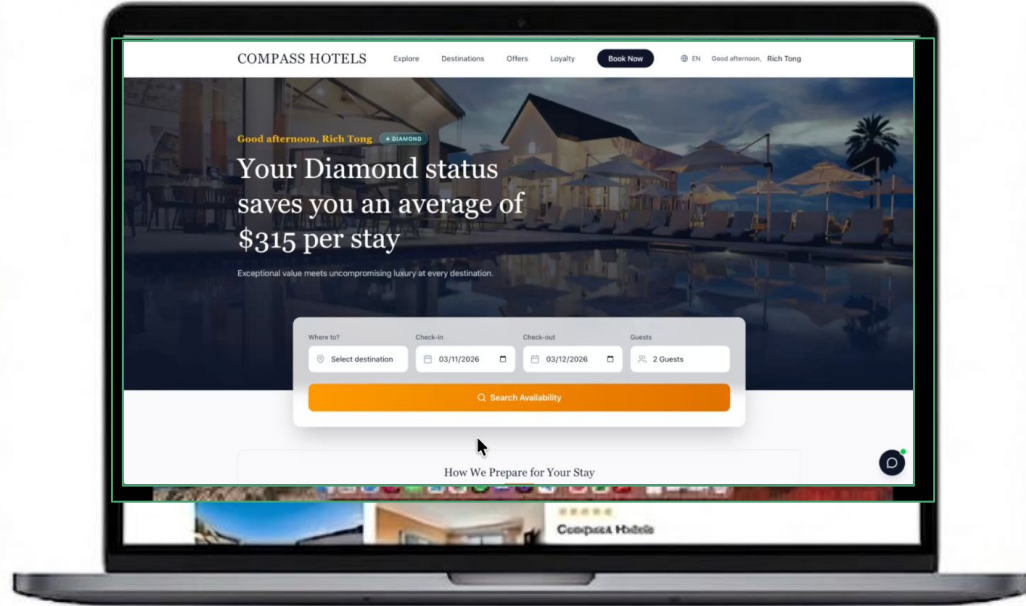
Solution

A Compass agent models each of millions of customers anticipating calls and focus group for offers



Why is it unique?

Mass management of 1M+ agents in a single system for unparalleled prediction



Click on image to see [YouTube](#) demonstration

TNE Waypoint: Trust and Governance Reads Your Process

Problem

Proprietary models lack any information on how they are trained, how they perform and even what version is being used. They are expensive. Trust has to be total, you do not control your data.

Solution

Certification of leading open source models like LLM3 and their leaders in validated training, performance. Create an certification multi-layer "ring fence" to run privately in public or private infrastructure

Why Now?

Standards organizations like EDM ADAC, Regulatory bodies and companies are recognizing the need for a "Linux" alternative in foundation models



Click on image to see [YouTube](#) demonstration

TNE Aria Marketplace: AI Trading Assistant



Problem

New marketplaces, digital payments, difficult trading trends.



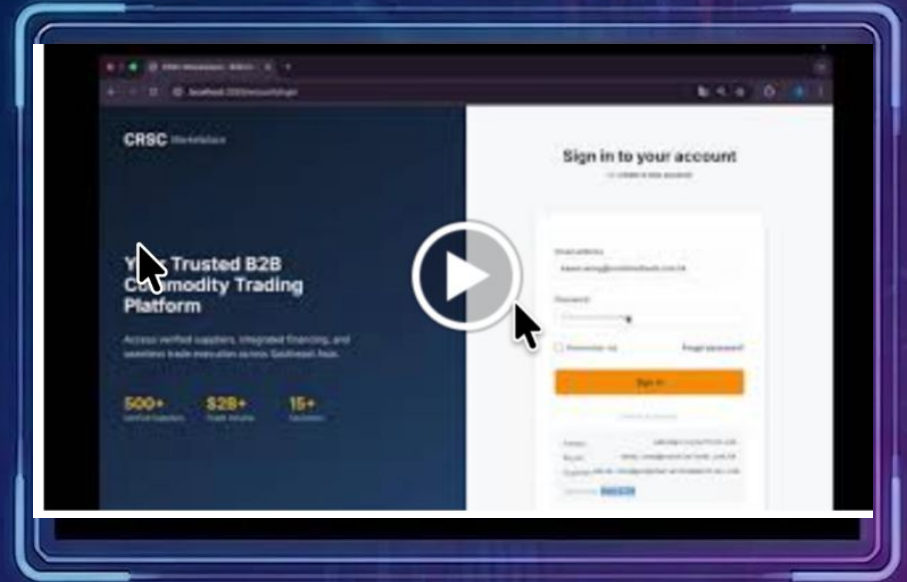
Solution

Business plan, technical spec, swimlane ingestion to immediate working PoC



Why Now?

Integration of the business planning and technical agents into a unified whole



Click on image to see [YouTube](#) demonstration

TNE Aria CRM; Runs on a PC in 1.7B Open Model

Problem



Cannot upload Confidential legal data to cloud models. But need for reaching out to clients. Cannot load untrusted or from banned vendors.

Solution

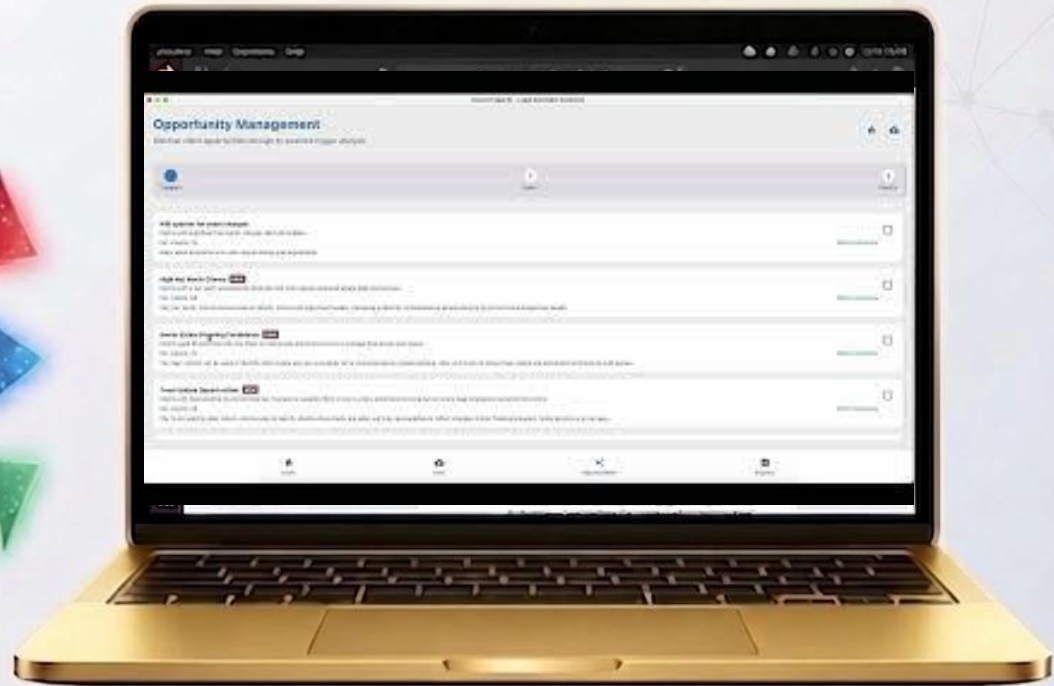


Run open models on a "Golden Laptop". Much cheaper to run, totally under control, no PII data

Why Now?



Models like OLMO3 allow focused agents to do the work of 100x larger models



Click on image to see [YouTube](#) demonstration



Signup for a Catalyst Plan Today Making Your AI Transformation Easy

NZ FinTech | Hui Temata | 12 March 2026

Rich Tong | rich@tne.ai | <https://linkedin.com/in/richtong1>

Proprietary and Confidential

LinkedIn



Rich Tong

Co-Founder of TNE.ai, a leader in Enterprise AI. Co-founded and an AI startup sold to a ti...



WhatsApp



Rich Tong 董家骏

WhatsApp contact

