Sna\psi front

Snapfront — Coherence **Engines for Reliable Al**

Flagship AI • Market Oracle • Plugins • GPUNX

Illustrative interfaces with sample data. Systems are in active training.

Problem → Why Now

- Al is noisy and brittle; governance and audit are bolt-on, not built-in.
- Costs and compliance pressures are spiking; enterprises need verifiable control.
- Incidents erode trust; decisions must be explainable and reversible.

Solution — The Snapfront Stack

- WCT_ φ : WCT $_{\varphi} = \frac{1}{1 + \exp(-\sum |\Delta S|/\varphi^2)}$ provides a continuous 0-1 coherence signal.
- φ^3 **PLL Gating**: act only inside phase-locked windows as coherence rises.
- Ethics Gate: reversible, ledgered actions with supervisor review by default.

Products

- Flagship AI Decisioning & monitoring with coherence-first controls and audit.
- Market Oracle Analysis toolkit with coherence bands and opportunity detection.
- **Plugins** MCI & WCT $_{\varphi}$ overlays for fast visual confirmation and reporting.

GPUNX — GPU-centric pipeline for simulation/optimization with portability.

Moat & Security Posture

- Emergence Field PDE: $\partial F/\partial t = -\alpha F + \beta P + \gamma \nabla^2 F$ for stability and intuition.
- SnapfrontKEM priorities: λ -drift sync, PQ-ready stance, phantom padding/decoys.
- Compliance path: least-privilege access, audit-by-design, privacy-first data.

Business Model & GTM

- One-time licenses for plugins; enterprise subscriptions for engines.
- Founder-led sales → integrator partners
 → developer SDK.
- Beachheads: risk controls, model monitoring, encryption adjuncts.

Call to Action

- Request the investor deck or book a 20minute call.
- Email: contact@snapfront.tech
- Web: https://snapfront.tech