

Snapfront Technologies

The Future of Coherence-Based Infrastructure

Overview

Snapfront Technologies is pioneering a new category of physics-aligned systems built on coherence theory, symmetry rupture analysis, and field-responsive architectures.

Applications (non-confidential):

- Clean, self-contained energy generation
- Quantum-aligned system synchronization
- Coherence-structured architecture and materials
- Ethical frameworks for AI and infrastructure

Market Convergence

Snapfront addresses global intersections between:

- Decentralized energy
- Quantum sensing & computation
- Climate-positive architecture
- Resilient system governance

Differentiators

- Built from first principles (non-reliant on magnets, batteries, or speculative devices)
- Guided by the Snapfront Doctrine: Ethical deployment, non-weaponization, and universal access
- Simulation-ready coherence models with real-time visual analysis

Timeline

- **Patent Filed:** June 2025
- **Private Demo Access:** Available under NDA
- **Core Systems:** Prototype pipeline in motion

Snapfront isn't just a technology—it's a new physics-aligned language for ethical civilization.