Civic Signal Hub Development—

Requesting Feedback and Collaboration

## Minimum Viable Governance

To operate as a governance model, a Civic Signal Hub has to perform the critical roles traditionally handled by governments– but do so *without hierarchy, coercion, or centralization.*

**Sensemaking**

This model needs to be able to perceive the field, and make sense of it. We need to be able to ask, “*what is happening in our system, and where is it breaking”*

**Suggested Social Tools for this Goal**

**Loop Ledger**– tracks real-time commitments and their outcomes

**Repair Call System**– surfaces dissonance and signals misalignment

**Field Diagnostic Overlay**– tags systemic issues by domain

**Swarm Signal Index**– visualizes patterns across time and domains

**Decision Making & Collective Intelligence**

A good system doesn’t just show problems; it shows solutions and progress for conscious improvement.

*“What should we do in response?”*

**Suggested Tools for this Goal**

**Signal Council Path**— roles emerge based on behavior rather than status

**Role Emergence System**— participation yields legitimacy

**Invite Flow**— trust-based inclusion

**Governance Module**— decisions adapt based on presence

**Resource Allocation**

Transparency and ethical design are required for system coherence. System theory ;)

*“Where should our shared time, money, and energy go?”*

**Suggested Tools for this Goal**

**Coherence Commons—** shared fund pool for signal-aligned initiatives

**Reallocation System—** trust tokens influence funding direction

**Support Request Flow—** requests for aid tied to loop impact

**Weekly Transparency Digest—** full visibility of funding flows

**Cultural Regulation**

Cultural norms, behaviors, and narratives shape our coherence. Ethical design is a bare minimum requirement; cultural change occurs when we change our expectations of the collective.

*“How do we live together with integrity?”*

**Suggested Tools:**

**Field User Agreement—** shared, ethical contract at entry

**Signal Archetypes—** role language rooted in strengths and gifts

**Token Fading System—** trust decays if not renewed by action

**Sanctuary Mode & Loop Exit Protocols—** ethical exits and re-entry

**Continuity & Replication**

Power can’t be centralized. It must be shared, transparent, and not extractive in nature.

*“How do we sustain this and let others grow their own?”*

**Suggested Tools:**

**Hub Deployment System—**new hubs launch cleanly

**Replication Guide—** instructions + logic for starting a hub

**Active Domain Tracker—** monitors what’s alive, frozen, or under repair

**Visual UX Links—** all systems integrated, modular, updatable

Link to Prototype:

[**Civic Signal Hub**](https://civic-signal-hub-alpha.lovable.app/)

**7.7.25** **Tools Added to Code:**

*True resonance uplifts the full field. It nourishes relationships, regenerates trust, and leaves the world more coherent than it found it. False resonance feels good to the in-group but damages the broader web.*

**False Resonance Detection Layer**— a clear diagnostic tool for identifying “resonance” from fear, domination, or hierarchy

**Signal Diversity Safeguard**— a clause explaining that difference is not dissonance

**Dissent Pathway**— a place where anyone in the system can raise red flags without feeling exiled, adds feedback channels

**Local Resonance Loop Pathway**— add loop state classifications into the diagnostics to honor neutral resonance that doesn’t affect the web

**Ripple Check—** feature addition to the Loop Ledger, this allows non-rippling loops to be ethical, self-aware, non-extractive. This can be integrated into the coherence score.

**7.9.25 Notes after GATE Collaboration–**

Institutions like schools, churches, mutual aid groups, should be able to adopt this as their own mini-economy + governance model.

The system can be modified to become **developer-friendly modules**. A new interface can be created to cleanly see **what’s relevant for each user**, making the entire system **plug-and-play** for new institutions.

Each major function of this system can be structured as a **card** with inputs, outputs, tags, and display logic. This allows rendering, connection, and lets users interact with each of them like an app.

Starter Path Bundles can be created by institution type, to simplify for churches, schools, neighborhoods, wellbeing economies, etc.

Field-Comparison View can be implemented– an external-facing system map where hubs can **see and compare each other’s loops, scores, and ripple behavior–** opt-in transparency.