

# Deep Innovation Dossier: Convergence Lattice: Collaborative Equity Platform

# Product Vision & Value Proposition

Paint a vivid picture of the future this innovation enables.

The Convergence Lattice enables a future where systemic justice is a measurable, engineered outcome, not merely an abstract goal. It is the operating system for collaborative governance, ensuring accountability across sectors.

Describe the product or concept as a solution that enhances convenience, quality of life, or efficiency in a way that feels aspirational and inevitable.

This platform delivers the aspiration of true partnership by removing the bureaucratic drag of cross-sector collaboration. It replaces endless meetings with structured, real-time data on collective impact, making shared accountability a natural, inevitable part of systemic change.

Highlight the unique selling points (e.g., time-saving, cost-reducing, delight-enhancing, sustainable, or smart design elements).

Unique Selling Points:

- Real-Time Justice Barometer: Visual KPI tracking that instantly aggregates disparate data streams into a single, understandable measure of equity progress.
- Shared Governance Module: Secure, blockchain-inspired compartmentalization allowing organizations to co-author policy and pool resources without compromising institutional autonomy.
- Operationalized Accountability: Dramatically reduces the time and cost associated with measuring, reporting, and aligning diverse organizational efforts toward shared societal goals.

# Consumer & Market Impact

Identify three primary user personas and the pain points this innovation solves for them.

## 1. Persona: The Policy Director (Government/Public Sector)

Pain Point: Lack of unified, real-time efficacy data on cross-sector equity initiatives. Current systems are siloed and reactive.

## 1. Persona: The Advocacy Lead (Non-Profit/Foundation)

Pain Point: Resource fragmentation and siloed advocacy efforts that undermine collective bargaining power and progress measurement.

## 1. Persona: The ESG Quant Analyst (Corporate/Enterprise - Non-obvious)

Pain Point: Difficulty in quantifying and proving social impact investment alignment (S of ESG) across diverse operational geographies, exposing the company to 'greenwashing' criticism.

Mention specific sectors or use cases that would benefit early on.

Early adopters will include municipal governments (focused on housing and policing reform), major philanthropic foundations, and large corporations with aggressive ESG reporting mandates.

Include short, inspirational "testimonial-style" quotes that reflect the product's transformative value.

"We finally have a clear picture of what the entire coalition is achieving. It's the infrastructure we needed to stop feeling isolated." – Advocacy Lead

"This moves our social impact investments from simple expenditure to measurable, accountable returns. It's necessary for regulatory compliance and trust." – ESG Quant Analyst

"It feels like we moved justice from a philosophical debate to an engineering problem. This saves us months of coordination effort every year." – Policy Director

# Feasibility Assessment

Assess the maturity of the core technology using NASA's Technological Readiness Level scale (1-9).

Technological Readiness Level (TRL): 3 – Analytical and experimental critical function proof of concept.

Why: The core mechanisms, particularly the secure, shared governance logic and the complex real-time metric aggregation required for the 'Justice Barometer,' have been analytically defined and simulated, but a fully integrated software proofing environment does not yet exist.

Next Stage: TRL 4 – Component and/or breadboard validation in a laboratory environment. Focus on validating the data integrity and security protocols of the shared governance structure.

Evaluate the commercial maturity using KTH Innovation's Business Readiness Level scale (1-9).

Business Readiness Level (BRL): 2 – Validating customer needs.

Why: While the general need for better collaboration in justice/equity space is clear, the precise workflows and critical pain points across highly diverse sectors (policy vs. advocacy vs. corporate) need deep, targeted validation interviews to ensure the feature set aligns perfectly with operational reality.

Next Stage: BRL 3 – Initial business model definition and customer segment refinement. Use pilot feedback to finalize tiered SaaS pricing for small NGOs versus large governmental agencies.



# Prototyping & Testing Roadmap

Outline a phased, actionable roadmap to evolve from concept to reality.

## Phase 1: Minimum Viable Product (MVP) Development (6 Months)

- Develop the core 'Justice Barometer' dashboard for three key equity metrics.
- Launch the basic Shared Governance Module (consensus voting and document co-authoring).

## Phase 2: Targeted Field Trials with Anchor Adopters (9 Months)

- Initiate pilots with 3-5 cross-sector partners (e.g., a city agency, a non-profit coalition, and a corporate foundation) focusing on a single, shared objective (e.g., climate justice in one zip code).
- Integrate resource pooling feature prototype.

## Phase 3: Iterative Refinements Based on Usage Feedback (12 Months)

- Refine UI/UX based on policy maker and advocate feedback regarding data accessibility and compliance ease.
- Parallel business model validation: Test subscription tiers (Small Coalition vs. Enterprise License) with pilot partners to validate willingness-to-pay.
- Implement advanced security features required for sensitive policy data.

# Strategic Launch & Market Integration

Sketch out a high-level go-to-market strategy.

Strategic partnerships (e.g., platforms, retailers, industry incumbents)

- Partner with leading policy think tanks and governance technology firms to embed the platform as a best-practice tool for policy co-creation.
- Collaborate with major ESG rating agencies to integrate 'Convergence Lattice participation' as a positive factor in corporate ESG scores.

Pilot programs or incentives for early adopters

- Offer a 12-month 'Impact Builder' program, providing free premium access to 10 anchor non-profits willing to co-develop public case studies demonstrating quantifiable equity impact.

Distribution channels (D2C, B2B, marketplaces, etc.)

- Primary Channel: B2B/B2G Direct Sales targeting Chief Equity Officers, City Managers, and large philanthropic foundation Program Directors.
- Secondary Channel: Integration into municipal software procurement marketplaces (GovTech SaaS).

Frame the innovation within broader macrotrends.

The Convergence Lattice is positioned at the intersection of several critical macrotrends:

- ESG Accountability Mandates: Providing the critical 'S' (Social) infrastructure that proves impact, transforming corporate reporting from narrative to data science.
- Digital Democracy & Civic Tech: Offering a verifiable, structured platform for multi-stakeholder decision-making, addressing growing public demands for governmental transparency and effectiveness.