

Me-We-World Ecosystem Matrix 2026



with STUART Overlay

A living architecture of human conditions, perspectives, and actions.

The Me-We-World Ecosystem is a living system in which human conditions, perspectives, and actions are held together by an ethical compass that privileges safety, trust, understanding, awareness, relaxation, and togetherness.

1. Structural Axes (Living Grid)

Vertical Axis – Human Layers

Layer	Description	Guiding Question
Human Conditions	Embodiment, sensing, safety, presence	What must be in place for people to be human <i>within</i> the system?
Human Perspectives	Meaning-making, ethics, values, worldviews	How do we interpret, frame, and orient what we are doing?
Human Actions	Design, governance, infrastructure, interventions	How do we organise, build, and act in the world?

Horizontal Axis – STUART (Ethical Qualities)

STUART Quality	Systemic Meaning
S – Safety	Psychological, social, and ecological safety
T – Trust	Relational trust, transparency, legitimacy
U – Understanding	Sense-making, shared language, learning
A – Awareness	Context sensitivity, reflexivity, anticipation
R – Relaxation	Capacity, pace, non-extractive rhythms
T – Togetherness	Commons, reciprocity, collective agency

*STUART functions as a **qualitative compass**, not a KPI framework.*

2. Ecosystem Matrix (Actors × Layers × STUART)

1. Founders – Core Architecture

Actor	Primary Layer	Core Contribution	Dominant STUART Qualities
Lawrence Kwakye	Human Actions	System architecture, value redefinition, Double Lens (Ethics × Law), commons-oriented infrastructures	Understanding Awareness Togetherness
Simone de Wijn	Human Conditions	Somatic & relational practice, Warm Data, grounding human presence	Safety Trust Relaxation
Geert-Jan van der Wolf (historical)	Human Perspectives	Conceptual DNA: STUART v1, Me-We Game, Community Grid	Understanding Awareness

2. System Architecture & Decentralised Futures

Actor	Primary Layer	Role in the Ecosystem	STUART Emphasis
Machiel Tesser	Human Actions	Lean × Blockchain governance, interoperability, institutional design	Trust Understanding
Diego Liberati	Human Perspectives	Anticipatory systems, scientific futures literacy	Awareness Understanding
Ray Podder	Human Actions	Regenerative system architecture, ecological integration	Safety Togetherness

3. Somatic & Relational Practice (Warm Data)

Actor / Collective	Primary Layer	Function	STUART Emphasis
Warm Data Practice	Human Conditions	Contextual sensing, relational intelligence	Awareness Trust
The Relatie Company	Human Perspectives	Taoist & Five Elements models, systemic resonance	Relaxation Understanding

4. Commons, P2P & Governance Futures

Actor	Primary Layer	Function	STUART Emphasis
Michel Bauwens – P2P Foundation	Human Perspectives	Commons governance, value systems, post-capital transitions	Togetherness Trust
Jeroen den Uyl – Constitution of the Commons	Human Actions	Legal and constitutional design for the commons	Safety Trust

5. Embodied Environments & Retreats

Actor	Primary Layer	Function	STUART Emphasis
Samuele Pitzalis	Human Conditions	Immersive environments, retreats, "Art of Not Solving"	Relaxation Awareness

6. Future Collaborators (Open Field)

Domain	Layer	Systemic Function
Warm Data practitioners	Human Conditions	Deep sensing, contextual intelligence
Ecological designers	Human Actions	Regenerative infrastructures
Commons technologists	Human Actions	Digital commons, DAO experimentation
Anticipatory researchers	Human Perspectives	Futures literacy
Cultural thinkers	Human Perspectives	Narrative, meaning, imagination
Regenerative economists	Perspectives → Actions	Value beyond extraction

3. How STUART Operates Across the Matrix

Key principle:

STUART is **not assigned to individuals**, but **emerges from relationships**.

- **Conditions** stabilise **Safety** and **Relaxation**
- **Perspectives** cultivate **Understanding** and **Awareness**
- **Actions** institutionalise **Trust** and **Togetherness**

A healthy ecosystem shows **movement across all six qualities**, not optimisation of one.

[me-we-world](#)