

AI City

Institutional Digital Cooperative Infrastructure

Governance • Identity

Accountable Economic Systems

Infrastructure & Regulated Pilot Phase

A Missing Layer in the Digital Economy

- ✓ Verified Participation
- ✓ Enforceable Governance
- ✓ Auditable Economic Activity

A Cooperative Infrastructure for Institutions & Communities

A Digital Cooperative at Institutional Scale

- ✓ Citizens · Institutions · AI Services
- ✓ Regulated, Evidence-Driven Environment
- ✓ Modular & Scalable Adoption

Scale Through Legitimacy, Not Growth Pressure

Infrastructure Before Applications

✓ Identity & Access Control



✓ Governance & Decision Records



✓ Economic Participation



✓ AI-Assisted Services



Verified Participation by Design

- ✓ **One Verified** Identity Per Participant
- ✓ Encrypted Personal Data
- ✓ Controlled Access Rights
- ✓ One Person, One Vote



Civic, Institutional & Cooperative Participation

Governance as Executable Infrastructure

- ✓ Traceable Decisions
- ✓ Immutable Records
- ✓ Enforceable Rules
- ✓ Audit-Ready Reporting



Verifiable, Institution-Ready Outcomes

Closed-Loop, Accountable Value Flow

- ✓ Contribution-Based
- ✓ Usage-Driven
- ✓ Non-Speculative By Design



Cooperative Work, Rule-Based Distribution,
Transparent Reconciliation

Selective Transparency for Asset Interaction

- ✓ **ZK Proofs** for Ownership & Compliance
- ✓ Access to Asset Data
- ✓ Privacy with Auditability



Governs Assets, Not Identity

VP Ledger — Built for Institutional Reality

- ✓ Real-Time Finality
- ✓ Scalable Architecture
- ✓ Compliance-First Design
- ✓ Closed-Loop Controls



Trusted Network Infrastructure

Phased Deployment With Governance Control

Each phase validates legitimacy before scale



Phase 1 – Infrastructure Pilot (6–9 months)

- ✓ Verified identity & access control
- ✓ Governance and audit tooling
- ✓ Cooperative work & contribution layer
- ✓ First institutional pilot environment



Phase 2 – AI City Core Modules

- ✓ Civic & institutional modules
- ✓ AI-assisted services within governance constraints
- ✓ Institutional onboarding & tooling



Phase 3 – Modular Expansion

- ✓ Additional domains & jurisdictions
- ✓ Partner-led adoption
- ✓ Node-based cooperative scaling

Progression is governed by validation, not growth targets

€10M Tranche-Based Raise

Tranche 1: €500k

- ✓ Infrastructure Pilot
- ✓ Validate Phase 1




Phase 2

- ✓ AI City MVP
- ✓ Core AI Institutional Modules
- ✓ Validate Phase 2

Full €10M

30-36 Month Runway

Capital allocated to validation and deployment — *not growth acceleration.*

 Ronny Boesing


Co-Founder — AI-Augmented Cooperative Civilization



Execution Leadership & Discussion

Exploring Alignment With Governance-Oriented Capital



 Ronny Boesing

Co-Founder — AI-Augmented Cooperative Civilization

AETSoft.net

- ✓ System Architecture
- ✓ Compliance

Evaluating Alignment With Governance-Driven Investment