

LVS — Living Value System

Investor One-Pager (EN)

1. Summary

LVS (Living Value System) is an autonomous, distributed digital value layer designed to protect, preserve, and balance human value in a world of rising financial and political instability.

LVS is **not a blockchain** and not another cryptocurrency. It is a new category of infrastructure: a self-balancing value system built on micro-nodes and drift-based consensus instead of mining, staking, or validators.

2. Problem

Traditional financial and digital value systems are fragile:

- **Centralized control** — Banks, states, and platforms can block, freeze, or seize assets.
- **Human-dependent consensus** — Miners, validators, and committees are single points of failure.
- **Geopolitical and economic instability** — Crises can destroy savings overnight.
- **Complex identity and custody** — Keys, accounts, and KYC expose users to theft, censorship, or exclusion.
- **Limited resilience** — Systems die when their operators disappear.

The world needs a value system that is **independent, resilient, and self-correcting**, yet still **built for people**.

3. LVS Solution

LVS provides a **living digital layer** for value:

- **Autonomous network** of lightweight micro-nodes.
- **Drift-based consensus** — no mining, no staking, no voting.
- **Value Units (VU)** — value formed by contribution and activity, not blind emission.
- **Trust Credits (TC)** — stability and behavior metric for network balancing.
- **VaultGuard** — built-in protection against catastrophic loss.

LVS is designed to **run anywhere** (phones, browsers, small servers) and to continue operating as long as at least one node lives.

4. Key Advantages

- **No miners, no validators, no committees.**
 - **Non-blockchain architecture** — new category, not “yet another chain”.
 - **Intrinsic protection** — VaultGuard prevents full value wipeout.
 - **Human-beneficial design** — system works independently, but exists to protect and support people.
 - **Long-term resilience** — survives organizational, political, and financial shocks.
-

5. Use Cases

- Long-term **value preservation** beyond banking and national risk.
 - **Protection layer** for people in unstable regions and regimes.
 - **Neutral infrastructure** for digital societies and AI-driven systems.
 - **Research platform** for autonomous distributed systems and new economic models.
-

6. Traction & Status

- Concept and architecture defined (LVS Master Document 1.0).
- MVP: browser-based simulation of network behavior (up to 1200 nodes).
- Core mechanisms modeled: VU, TC, VaultGuard, drift-based balancing.
- Domain and brand established: **lvs.network**.

Next milestones: - P2P prototype (micro-node engine + drift engine). - Public Testnet. - First integrations and pilot programs.

7. Why Now

- Growing distrust in centralized institutions.
- Saturation and limitations of classical blockchains.
- Increasing demand for resilient, neutral digital infrastructure.

LVS targets a gap **beyond finance** — a foundational layer for future value systems.

8. Funding & Collaboration

LVS is currently at **early-stage / pre-seed** level and is open for:

- Strategic investors and funds
- Deep-tech and infrastructure-focused accelerators
- Academic and R&D partnerships

Detailed materials: - LVS Master Document 1.0 - Technical overview - MVP simulation demo

9. Contact

Official domain: **<https://lvs.network>**

Contact details will be specified based on final legal and organizational setup (founder contact, technical lead, and investor relations).