

Fabric Manifesto

A Universal AI Fabric for Ethical, Decentralized Intelligence

Abstract

Artificial Intelligence is rapidly consolidating under centralized platforms and corporate monopolies. This trajectory compromises innovation, concentrates power, and locks society into systems that cannot be audited or trusted. Fabric is the first universal, open-source execution layer for AI agents, enabling policy-enforced computation, atomic-level provenance, and perpetual royalties for developers.

Fabric is not a company product; it is a decentralized infrastructure governed by a DAO and maintained by its community. It provides a secure, verifiable, and monetizable environment for intelligent agents to operate autonomously while adhering to human-defined compliance and safety standards.

This manifesto outlines Fabric's vision, architecture, governance, economic model, and roadmap toward becoming the global standard for decentralized AI execution.

1. Vision

The Problem

Modern AI operates under opaque, centralized platforms:

- Proprietary execution pipelines
- Lack of verifiable safety and compliance
- Exploitative licensing models
- No sustainable incentives for open developers

This centralization creates systemic risks:

- Undetectable bias
- Unsafe agent deployment
- Data monopolization
- Corporate-driven censorship

The Solution

Fabric is the Universal AI Fabric:

- Decentralized Execution: Autonomous agents deployed openly without gatekeepers
- Policy-Enforced: Immutable compliance mechanisms
- Atomic Provenance: Every execution step recorded at the bit level
- Perpetual Royalties: Developers earn forever from forks and usage
- DAO Governance: Community-controlled evolution of the platform

Fabric empowers builders, researchers, and institutions to create AI agents that are:

- Auditable
- Safe
- Royalty-generating
- Ethically aligned

[Content continues with all sections 2-10 as in the manifesto text...]