

Project launch: Global Governance Framework goes live

By Björn K. Holmström • 3/23/2025

Project Launch: Global Governance Framework Goes Live

Today marks a historic milestone - the Global Governance Framework has officially launched at globalgovernanceframeworks.org.

What We've Built

The comprehensive ecosystem launched with foundational infrastructure for planetary-scale governance:

Core Architecture

- **Multi-language support** (English and Swedish) with full i18n system
- **Dynamic framework navigation** with tiered organization system
- **Responsive design** optimized for all devices
- **GitHub Pages deployment** with custom domain

Framework Foundation

- **Constitutional framework** with initial governance principles
- **Bioregional approach** connecting local autonomy with planetary coordination
- **Indigenous sovereignty** as a core design principle
- **Anti-colonial design patterns** preventing elite capture

Technical Milestones

After extensive deployment debugging and optimization work, we've achieved:

- **✓ Stable deployment pipeline** on GitHub Pages
- **✓ Custom domain configuration** with proper CNAME setup
- **✓ Asset optimization** with base path handling
- **✓ Multi-language routing** with proper fallback mechanisms

Vision Realized

This launch represents the transition from concept to reality - moving from "what if we could build governance for the planetary era" to "here's how we're actually doing it."

The frameworks combine Indigenous wisdom, systems thinking, and regenerative economics to create governance tools that can address the polycrisis while preventing narcissistic capture patterns.

What's Next

With the foundation laid, we're ready to:

- Expand framework documentation
- Build community partnerships
- Begin implementation pilots
- Integrate feedback from diverse governance traditions

The future of planetary governance starts here.

This marks the beginning of a new era in governance design - one that honors both ancient wisdom and contemporary challenges.