

Deep Innovation: GlobalRoots - Digital Heritage Exchange Dossier ()



Product Vision & Value Proposition

GlobalRoots transcends typical museum digitization projects; it is building the inevitable, interconnected digital heart of human history. We enable instantaneous, boundaryless immersion into cultural legacies that were once fragmented or geographically inaccessible.

The core value proposition centers on **reciprocity and fidelity**:

- **High-Fidelity Access:** Experience 4K-resolution interactive 3D models of artifacts and navigate world heritage sites via cinematic VR tours, transforming education into deeply sensory engagement.
- **Cultural Sovereignty Tool:** The platform offers geographically tagged, secure content submission tools that empower local communities and indigenous custodians to share their narratives directly, controlling context and ensuring authentic representation.
- **Dynamic Exchange:** Integrated forums facilitate direct dialogue between global learners and cultural practitioners, replacing one-way consumption with active, meaningful cross-cultural storytelling.

*Tip: 'Feel the texture of history from your desk. GlobalRoots isn't just preservation; it's perpetual access, curated by the origins.'



Consumer & Market Impact

GlobalRoots serves a multi-sided market, focusing initially on three core personas:

1. The Cultural Institution Curator (Enterprise B2B)

Pain Point: Limited physical outreach; rising costs of artifact conservation; difficulty generating dynamic, non-local engagement.

Quote: “This platform provides the digital scalability we need to secure future grants and ensures our collections are studied globally, not just locally.”

1. The Global Citizen Learner (D2C/Edu-Tech)

Pain Point: High cost and time commitment of international cultural travel; siloed, often dry, academic sources for global history.

Quote: “Studying ancient cultures now feels like an expedition. Feels like something from the future.”

1. The Local Community Elder/Custodian (Non-Obvious/Underserved)

Pain Point: Fear of cultural appropriation or loss; lack of trusted, accessible, and standardized digital tools to share ancestral knowledge securely while retaining narrative control.

Quote: “We finally have a way to share our story, in our voice, with the world—without having to send the actual treasures away.”

Early Use Cases: Higher Education Institutions (Global Studies departments), VR/AR Content Developers seeking licensed cultural assets, and governmental bodies focused on soft power and digital diplomacy.



Feasibility Assessment

Technological Readiness Level (TRL - NASA Scale)

- Stage: TRL 6 (System model/prototype demonstrated in a relevant environment).
- Rationale: Core components (3D photogrammetry, high-volume secure cloud storage, VR rendering engines, collaborative tools) are commercially available and robust. The challenge is the unique integration required to handle cultural sovereignty requirements and dynamic, reciprocal content pipelines.
- Next Stage: TRL 7 (Integrated system prototype demonstrated in an operational environment). This requires deploying the full stack with pilot users (institutions and communities) to test simultaneous high-fidelity uploads and secure rights management.

Business Readiness Level (BRL - KTH Innovation Scale)

- Stage: BRL 3 (Conceptual business model developed).
- Rationale: The market need for high-quality, ethically sourced digital heritage is confirmed, but the specific blended revenue model (Institutional Subscriptions + Educational Licensing + Community Grant Support) remains untested for viability and scale.
- Next Stage: BRL 4 (Initial market fit validation and pilot clients secured). This involves signing initial MOUs with 5-10 pilot institutions and confirming pricing tiers based on asset volume and user access needs.



Prototyping & Testing Roadmap

Phase 1: Proof of Concept & Minimum Viable Product (MVP) - (0–6 Months)

- Focus: Develop core indexing framework, secure rights management module, and basic reciprocal dialogue forums. Utilize existing open-source 3D models for initial VR proof of concept.
- Testing: Targeted field trials with 5 early adopter universities to validate indexing quality and platform UX/UI.
- Commercial Validation: Test basic tiered subscription structure for institutional access.

Phase 2: High-Fidelity Integration & Ecosystem Build-out - (7–15 Months)

- Focus: Integrate bespoke high-resolution 3D/VR asset streaming infrastructure. Launch community-focused content submission pipeline (geographically tagged content tools).
- Refinements: Iterative product refinements based on usage metrics (time spent in VR tours, dialogue volume in forums).
- Commercial Validation: Parallel testing of educational content licensing models (B2B SaaS) and finalizing partnership agreements for scaling content acquisition.

Phase 3: Global Scalability & Governance Launch - (16+ Months)

- Focus: Optimize platform for multilingual support and robust distributed architecture. Launch the official Cultural Sovereignty Governance framework.
- Scale: Expand marketing beyond pilot sectors into global educational technology marketplaces.



Strategic Launch & Market Integration

GlobalRoots is perfectly aligned with macrorends toward the **Democratization of Knowledge** and the emergence of the **Immersive Web (Metaverse)**.

Go-to-Market Strategy (GTM):

- **Strategic Partnerships:** Formal collaboration agreements with UNESCO (for heritage verification and credibility) and leading AR/VR hardware manufacturers (e.g., Meta, Apple Vision) to ensure seamless, premium immersive experiences.
- **Early Adopter Incentives:** Offer Founding Institution status (lifetime discount) to the first 10 institutions contributing comprehensive collections, signaling prestige and commitment to cultural preservation.
- **Distribution Channels:** Hybrid model relying heavily on B2B SaaS licensing for museums/universities, complemented by D2C educational subscriptions for global individual learners.

Integration Vision:

GlobalRoots positions itself as a critical layer of the future educational infrastructure, embedding digital heritage directly into school curricula and lifelong learning platforms. By focusing on reciprocal exchange, we mitigate risks associated with digital colonialism and establish the platform as the ethical standard for cultural digitization.

Next Step:

Secure \$2.5M in seed funding to finalize the TRL 7 system integration and formally establish the Digital Ethics and Cultural Sovereignty Advisory Board, mandatory before public launch.