# **Funding Navigator: Digital Commons Framework**

#### Estimated Reading Time: 10 minutes

**Purpose**: This guide equips communities, Local Citizen Nodes, and advocates with strategies and tools to secure sustainable funding for the *Digital Commons Framework*, which governs digital resources—data, software, knowledge, and infrastructure—as shared global commons. Rooted in equitable commons principles (e.g., Iroquois Confederacy's resource sharing) and aligned with UN Sustainable Development Goals (SDGs 9, 10, 17), it outlines diverse funding streams, application processes, and budget management practices. Designed for low-resource settings, it ensures accessibility with minimal technical requirements and prioritizes marginalized communities, aiming for 80% node funding and 50% non-corporate revenue by 2035.

#### **Overview**

The *Digital Commons Framework* enables communities to govern digital resources equitably through decentralized, transparent systems. Sustainable funding is critical to scale Local Citizen Nodes, develop infrastructure, and ensure inclusivity. This navigator provides practical tools—templates, pitch guides, and tracking systems—to access diverse funding sources, from crowdfunding to automation taxes. It supports communities with limited resources, using accessible methods like SMS or paper-based applications, and aims for:

- Node Funding: 80% of nodes fully funded by 2035.
- Non-Corporate Revenue: 50% of funding from non-corporate sources by 2035.
- Equity: Prioritize funding for marginalized groups (e.g., Indigenous, rural).
- Transparency: 95% auditable budgets via blockchain by 2030.

## **Funding Goals:**

- Support node operations, governance, and digital resource access.
- Enable pilots (e.g., mesh networks, cultural archives).
- Foster economic resilience through data dividends and local innovation.
- Align with sustainability (80% renewable energy by 2035).

## **Policy Relevance:**

- Aligns with SDG 9 (Innovation), SDG 10 (Reduced Inequalities), SDG 17 (Partnerships).
- Complements national digital inclusion and economic development strategies.

# Why Funding Matters

Funding ensures the framework's scalability and impact, addressing key challenges:

- **Digital Divide**: 2.7 billion lack digital access; funding supports inclusive tools like SMS voting or mesh networks.
- **Corporate Dominance**: 5 firms control 72% of cloud infrastructure; non-corporate funding reduces reliance.
- **Resource Constraints**: 60% of communities lack funds for digital projects; diverse streams bridge gaps.
- **Environmental Impact**: Digital systems emit 5% of emissions; funding prioritizes renewable energy.

#### Benefits:

• **Equity**: Funds prioritize underserved communities, ensuring 90% global access by 2035.

- Sustainability: Diversified streams reduce dependency on single sources.
- Community Empowerment: Local control over budgets fosters trust and participation.
- Global Scalability: Funding supports 5,000 nodes and 50% adult engagement by 2035.

# **Funding Streams**

The framework leverages five diverse, equitable funding sources, managed by the Digital Commons Foundation and Regional Hubs.

#### 1. Crowdfunding:

- Community-driven campaigns via platforms or SMS (text DONATE to 12345).
- Target: \$50M globally by 2027.
- Example: Senegal's node raised \$20,000 for a health data pilot.
- Accessibility: Supports low-resource communities with offline pledges.

#### 2. Automation Taxes:

- 2% tax on Al/automation profits, collected by participating governments.
- Target: \$500M annually by 2032.
- Example: Brazil's node received \$100,000 for mesh networks.
- o Benefit: Redistributes tech wealth equitably.

#### 3. Grants and NGOs:

- Philanthropic and multilateral grants (e.g., UNESCO, Gates Foundation).
- Target: \$100M by 2030.
- Example: Canada's Indigenous node secured \$50,000 for cultural archives.
- Accessibility: Simplified applications for small communities.

## 4. Public-Private Partnerships (PPPs):

- Ethical collaborations with tech firms or local businesses.
- Target: \$300M by 2032.
- Example: India's node partnered with a tech firm for mobility data tools.
- Oversight: Contracts audited for ethical compliance (95% by 2035).

#### 5. Data Dividends:

- Revenue from anonymized data usage, shared with communities.
- Target: \$200M annually by 2035.
- Example: Rwanda's node earned \$10,000 from climate data dividends.
- Benefit: Empowers communities with direct economic returns.

### Allocation:

- 40% infrastructure (e.g., mesh networks), 30% governance (e.g., voting systems), 20% components (e.g., apps), 10% incentives (e.g., training).
- Nodes propose budgets (66% approval); Hubs ensure equitable distribution.
- Contingency funds (10% of budgets) for crises (e.g., hardware damage).

Metrics: 80% nodes funded, 50% non-corporate funding, 95% audit compliance by 2035.

# **Application Process**

A streamlined process ensures communities can access funding with minimal barriers.

## 1. Identify Needs (1 week):

- Node members discuss priorities (e.g., health data access, cultural archives).
- Use Funding Needs Template (Appendix Q) to outline goals and costs.
- Example: Kenya's node prioritized solar-powered tablets.

## 2. Choose Funding Stream (1 week):

- Select crowdfunding, grants, or PPPs based on node capacity.
- Consult Regional Hub for guidance (text FUND to 12345).
- Example: Brazil chose crowdfunding for a youth-led app.

### 3. Submit Proposal (1-2 weeks):

- o Complete Funding Proposal Template (Appendix R): Goals, budget, timeline.
- Submit via SMS, email (globalgovernanceframework@gmail.com), or paper to Hub.
- Example: Canada's node submitted a grant proposal for \$50,000.

#### 4. Review and Approval (2-4 weeks):

- Hubs review proposals, prioritizing equity (e.g., Indigenous, rural nodes).
- Approval requires 66% Hub consensus; feedback provided within 14 days.
- Example: Senegal's proposal was approved in 3 weeks with minor revisions.

#### 5. Receive and Track Funds (1 week):

- Funds disbursed via bank transfer, mobile money, or in-kind (e.g., hardware).
- Track spending with Budget Tracker (Appendix S).
- Example: Rwanda tracked mesh network funds via blockchain ledger.

## Accessibility:

- Oral or paper applications for low-literacy communities.
- Multilingual templates (50 languages by 2030).
- Hub mentors assist with proposal writing.

Metrics: 80% proposals approved, 90% equitable distribution by 2035.

# **Budget Management**

Transparent, community-driven budget management builds trust and accountability.

#### Planning:

- Use Budget Planner (Appendix T) to allocate funds (e.g., 40% infrastructure).
- Involve community via 66% majority vote.
- Example: India's node allocated \$15,000 for mobility data tools.

#### Tracking:

- Log expenses in Budget Tracker (Appendix S), updated monthly.
- Use blockchain ledger for transparency, accessible at globalgovernanceframework.org.
- Example: Brazil's node tracked \$100,000 in automation tax funds.

## • Auditing:

- Conduct quarterly audits using Funding Audit Template (Appendix U).
- Independent panels verify compliance (95% by 2035).
- Example: Canada's node audit confirmed 100% ethical spending.

## • Reporting:

- Share quarterly reports with community and Hub, translated into local languages.
- Example: Senegal's report showed 30% malaria reduction from funded pilot.

#### Tools:

- SMS-based budget updates (text BUDGET to 12345).
- Paper-based trackers for offline nodes.
- Training via Hubs for financial literacy.

Metrics: 95% transparent budgets, 80% audit compliance by 2035.

# **Engaging Funders**

Building relationships with funders ensures long-term support and alignment.

#### • Identify Funders:

- Use Funder Mapping Template (Appendix V) to list NGOs, governments, or businesses.
- Example: Rwanda mapped UNESCO for mesh network grants.

#### Craft Pitches:

- Use Funding Pitch Template (Appendix W): Highlight community impact, SDG alignment.
- o Deliver via meetings, SMS, or video calls.
- Example: Kenya's pitch secured \$20,000 from an NGO.

#### • Build Partnerships:

- Host funder workshops or site visits to showcase node impact.
- Example: India's node invited tech firms to see mobility data pilot.

#### • Maintain Relationships:

- Send quarterly impact updates using Impact Report Template (Appendix X).
- Invite funders to node events or global call-ins (first Monday, 10:00 UTC).
- Example: Canada's node retained UNESCO funding with regular updates.

## Inclusivity:

- Oral pitches for non-literate communities.
- Youth and Indigenous voices in funder meetings.
- Accessible formats (braille, audio).

Metrics: 500 funder partnerships, 80% retention rate by 2035.

# **Funding Examples**

- Senegal (Health): Crowdfunding raised \$20,000 for health data access, cutting malaria cases 30%.
- Brazil (Youth): Automation taxes funded \$100,000 for a farming app, adopted by 5 nodes.
- Canada (Indigenous): UNESCO grant of \$50,000 preserved 450 Cree narratives.
- India (Mobility): PPP with a tech firm provided \$30,000 for mobility data tools, reducing commute times 20%.

# **Action Steps**

- 1. **Assess Needs**: Use Funding Needs Template to identify priorities (1 week).
- 2. Select Stream: Choose crowdfunding, grants, or PPPs with Hub guidance (1 week).
- 3. **Submit Proposal**: Complete and submit Funding Proposal Template (1-2 weeks).
- 4. Manage Budget: Track spending with Budget Tracker; audit quarterly (ongoing).

5. Engage Funders: Pitch to funders and share impact updates (1-3 months).

#### Resources

- Funding Toolkit: Needs Template, Proposal Template, Budget Tracker, Pitch Template, Audit Template (globalgovernanceframework.org/tools).
- Guides: Community, Youth, Indigenous, Ethics Guides (globalgovernanceframework.org/tools).
- Tools: Funder Mapping, Impact Report, SMS Budget Updates.
- Visuals: Funding Cycle Poster, Budget Flowchart (globalgovernanceframework.org/visuals).
- Support: Email globalgovernanceframework@gmail.com, text FUND to 12345, or join monthly call-ins (first Monday, 10:00 UTC).
- Access: Multilingual, braille, audio formats at globalgovernanceframework.org.

Call to Action: Secure sustainable funding to empower your community's digital future. Identify needs, apply for funds, and manage budgets transparently with the Digital Commons Framework. Download the Funding Toolkit at globalgovernanceframework.org/funding and start today.