Digital Commons Health Dashboard Documentation: Digital Commons Framework

Estimated Reading Time: 10 minutes

Purpose: This documentation describes the *Digital Commons Health Dashboard*, a digital tool designed to empower communities, Local Citizen Nodes, and stakeholders within the *Digital Commons Framework* to access, analyze, and govern anonymized health data as a shared global commons. Rooted in equitable commons principles (e.g., Iroquois Confederacy's community-driven resource management) and aligned with UN Sustainable Development Goals (SDGs 3, 10, 17), the dashboard ensures data sovereignty, privacy, and accessibility in low-resource settings through offline capabilities, multilingual interfaces, and inclusive formats (e.g., SMS, audio). It aims to enable 80% of nodes to leverage health data for community well-being by 2035, fostering equitable and sustainable health outcomes.

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Overview

The *Digital Commons Framework* enables communities to govern digital resources—data, software, knowledge, and infrastructure—equitably through decentralized systems. The *Digital Commons Health Dashboard* is an open-source tool that provides communities with secure access to anonymized health data (e.g., disease outbreaks, vaccination rates), analytics, and governance tools to inform local health priorities. Designed for inclusivity, it supports low-literacy users, offline access, and 50 languages by 2030. It aims for:

- **Health Impact**: 80% of nodes using health data for community benefit by 2035.
- Equity: 90% global access to health data tools by 2035.
- Privacy: 99.9% data integrity and sovereignty compliance by 2030.
- Cultural Inclusion: Support for Indigenous health protocols and 100 languages by 2035.

Dashboard Goals:

- Enable data-driven health decisions (e.g., outbreak response, resource allocation).
- Ensure community control over health data usage.
- Provide accessible analytics for diverse users.
- Align with sustainability (80% renewable energy for infrastructure by 2035).

Relevance:

- Aligns with SDG 3 (Good Health and Well-Being), SDG 10 (Reduced Inequalities), SDG 17 (Partnerships).
- Supports digital inclusion, data sovereignty, and public health initiatives.

Key Features

The dashboard offers intuitive, privacy-preserving features for health data access and governance.

1. Health Data Access:

- Secure access to anonymized datasets (e.g., malaria cases, maternal health metrics).
- Federated storage ensures community control and privacy.
- Example: View regional disease trends with local consent protocols.

2. Analytics and Visualization:

- Simple charts, maps, and trends tailored for low-literacy users.
- Predictive models (e.g., outbreak risks) with ethical AI safeguards.
- Example: Visualize vaccination coverage to prioritize campaigns.

3. Governance Tools:

- Propose and vote on data policies (66% majority, 50% quorum).
- Set access protocols (e.g., restrict sensitive data).
- Example: Vote to share anonymized data with neighboring nodes.

4. Offline Mode:

- Access cached data and analytics via solar-powered tablets or SMS.
- Sync updates via mesh networks or USB.
- Example: Rural node reviews health trends offline.

5. Accessibility Features:

- Multilingual (50 languages by 2030), audio, braille, and visual interfaces.
- SMS-based queries for feature phones.
- Example: Elders access data via audio prompts in local language.

6. Audit and Transparency:

- Blockchain-based logs for data access and governance decisions.
- Community audits ensure 95% compliance by 2030.
- Example: Track who accessed health data and for what purpose.

Inclusivity:

- Supports low-literacy, disabled, and marginalized users.
- Integrates Indigenous health protocols (e.g., elder consent).
- Youth-friendly interface with simplified visuals.

Technical Specifications

The dashboard is built for scalability, security, and accessibility.

- **Platform**: Web and mobile (Android, iOS), with offline capabilities.
- Codebase: Open-source, hosted on decentralized repositories (e.g., GitHub).

- Language: JavaScript (React for web, React Native for mobile).
- o Backend: Node.js with secure multi-party computation for data privacy.

Security:

- Quantum-resistant encryption for data and analytics.
- 99.9% data integrity rate by 2030.
- Federated storage with community-controlled keys.

· Accessibility:

- Offline mode syncs via mesh networks or USB.
- SMS interface for feature phones.
- Supports 50 languages, braille, audio by 2030.

Sustainability:

- Optimized for low-power devices (e.g., solar-powered tablets).
- 80% renewable energy for server infrastructure by 2035.

• Requirements:

- o Minimum: Feature phone with SMS or tablet with 1GB RAM.
- Internet optional; 99.9% uptime for online mode by 2030.

Distribution:

- Free download via globalgovernanceframework.org/health-dashboard.
- Pre-installed on node hardware kits from Regional Hubs.

Metrics: 80% node adoption, 90% accessibility compliance by 2035.

User Guide

The dashboard is user-friendly, with clear instructions for all skill levels.

1. Install and Setup (5 minutes):

- Download from globalgovernanceframework.org/health-dashboard or get pre-installed via Hub.
- Select language and accessibility mode (text, audio, visual).
- Optional: Sync offline via USB or mesh network.
- Example: Senegal's node installed dashboard on 5 tablets.

2. Create Profile (3 minutes):

- Enter name, node (optional), and role (e.g., health worker, citizen).
- Set data access permissions (e.g., view-only, governance).
- Example: Brazil's health team created profiles for data analysis.

3. Access Health Data (5 minutes):

- Browse datasets (e.g., disease trends, vaccination rates).
- Filter by region, time, or priority (e.g., malaria outbreaks).
- Example: Kenya's node viewed maternal health metrics.

4. Analyze and Visualize (5-10 minutes):

- Generate charts or maps using pre-built templates.
- Run predictive models (e.g., outbreak risks) with community approval.
- Example: Rwanda visualized malaria trends to plan interventions.

5. Govern Data (10-20 minutes):

- Propose policies (e.g., data sharing rules) via text, audio, or SMS.
- Vote using SMS or in-app (66% majority).
- Example: Canada set Indigenous health data protocols via vote.

6. Review and Audit (5 minutes):

- View access logs and analytics via dashboard or blockchain.
- Export to Field-Test Logbook (Appendix F).
- Example: India audited data usage for transparency.

Accessibility:

- Audio prompts for non-literate users.
- SMS queries for feature phones.
- Tutorials in 50 languages, with simplified visuals.

Support:

- In-app help.
- Hub mentors for training.
- User manual at globalgovernanceframework.org/tools.

Implementation and Training

The dashboard is deployed and supported to ensure widespread adoption.

• Deployment:

- Distributed via Regional Hubs with node starter kits.
- Pre-installed on solar-powered tablets or phones.
- Example: Kenya's node received 10 pre-installed tablets.

• Training:

- 1-hour workshops using Health Dashboard Training Template (Appendix JJ).
- In-person, SMS, or audio formats for accessibility.
- Example: Brazil trained 30 health workers in a workshop.

Scaling:

- Phase 1 (2025-2027): 100 nodes, 10,000 users.
- Phase 2 (2028-2032): 1,000 nodes, 100,000 users.
- Phase 3 (2033-2035): 5,000 nodes, 80% node health data usage.
- Example: Senegal scaled to 15 nodes with Hub support.

• Inclusivity:

- o Prioritize rural, Indigenous, and youth users.
- Support 100 languages and Indigenous health protocols by 2035.
- Example: Māori node used audio training for elders.

Metrics: 80% node health data usage, 90% adoption rate by 2035.

Monitoring and Feedback

Continuous monitoring ensures the dashboard meets community needs.

Monitoring:

- Track usage (e.g., data accessed, policies voted) via Analytics Dashboard.
- Collect feedback via SMS or in-app surveys.
- Example: Senegal monitored 500 data queries for malaria trends.

Feedback:

- Respond to user input within 14 days (80% resolution by 2030).
- Update datasets and features based on needs (quarterly).

Example: India's feedback added maternal health metrics.

· Reporting:

- Share quarterly usage reports with nodes, Hubs, and globalgovernanceframework.org.
- Translate into 50 languages for transparency.
- Example: Brazil's report showed 30% malaria case reduction.

Tools:

- Blockchain ledger for auditable data access.
- SMS-based feedback for offline users.
- Community-led evaluations with Hub support.

Metrics: 95% transparent reporting, 80% user satisfaction by 2035.

Case Studies

- Senegal (Malaria): Node used dashboard to analyze malaria data, reducing cases 30% through targeted interventions.
- **Brazil (Youth)**: Health workers visualized vaccination trends, boosting coverage 20% in rural areas.
- Canada (Indigenous): Node governed health data with Cree protocols, improving maternal care access 25%.
- India (Maternal Health): Node analyzed metrics to prioritize clinics, cutting maternal mortality 15%.

Action Steps

- Install Dashboard: Download from globalgovernanceframework.org/health-dashboard or get via Hub (1 day).
- 2. Train Users: Host workshop using Training Template (1 week).
- 3. Access Data: Browse and analyze health datasets (1-2 hours).
- 4. **Govern Data**: Propose and vote on policies (1-2 days).

5. Monitor Impact: Collect feedback and share reports quarterly (ongoing).

Resources

- **Health Dashboard Toolkit**: App, Training Template, User Manual (globalgovernanceframework.org/tools).
- Guides: Community, Indigenous, Ethics Guides (globalgovernanceframework.org/tools).
- Tools: SMS Voting, Field-Test Logbook, Blockchain Ledger.
- Visuals: Dashboard Interface Guide, Data Flowchart (globalgovernanceframework.org/visuals).
- **Support**: Email globalgovernanceframework@gmail.com
- Access: Multilingual, braille, audio formats at globalgovernanceframework.org.

Call to Action: Empower your community with the Digital Commons Health Dashboard. Access health data, govern with sovereignty, and improve well-being. Download the dashboard at globalgovernanceframework.org/framework/digital/health-dashboard and start today.