# **Digital Commons Quick-Start Guide**

## From Idea to Action in 30 Days

Version 1.0 (2025-05-22)

## Phase 2: Vision and Learning (Days 8-14)

Goal: Develop shared understanding and community vision

## Community Vision Workshop (2 hours):

- 1. Share Stories (30 min): What are our current technology frustrations?
- 2. Envision Possibilities (45 min): What would community-controlled technology look like here?
- 3. Identify Priorities (30 min): What should we focus on first?
- 4. Plan Next Steps (15 min): Who does what by when?

#### **Learn Together:**

- Digital Rights Basics: Privacy, corporate surveillance, community alternatives
- Successful Examples: Review case studies from the framework
- Local Context: How could digital commons serve our specific community needs?

Outputs: Written community vision statement and priority technology focus area

## **Phase 3: Foundation Building (Days 15-21)**

Goal: Establish basic governance structure and choose first project

#### **Governance Setup:**

- Decision-Making Process: How will your group make decisions? (Consensus, voting, hybrid?)
- Meeting Structure: When, where, and how will you meet regularly?
- Roles and Responsibilities: Who facilitates, takes notes, coordinates communication?
- Conflict Resolution: How will you address disagreements respectfully?

### **Choose Your First Project:**

#### Option A: SMS Community Voting (Low-tech, high-impact)

- Set up simple SMS voting for community decisions
- · Perfect for communities with limited internet access
- Takes 1 week to deploy, works on any phone

### Option B: Community Digital Security (Education-focused)

- Organize monthly digital security workshops
- Build community capacity for privacy protection
- Requires no technical infrastructure

#### Option C: Neighborhood Mesh Network (High-tech, infrastructure)

- Deploy community-controlled internet access
- Requires technical skills and equipment investment
- 2-4 week setup process

#### Option D: Community Resource Platform (Medium-tech)

Simple website for sharing local resources and organizing

- Moderate technical requirements
- 1-2 week development process

## Phase 4: Launch and Learn (Days 22-30)

Goal: Implement first project and establish regular operations

## **Project Implementation:**

- Deploy chosen technology using framework tools and resources
- Test with small group before broader community launch
- Document what works and what needs adjustment
- Celebrate early wins and acknowledge challenges

## **Establish Regular Operations:**

- Monthly community assemblies for democratic decision-making
- Weekly core team check-ins for project coordination
- · Quarterly project reviews and adaptation planning
- Ongoing community outreach to expand participation

#### **Connect with Broader Movement:**

- Document your experience to share with other communities
- Connect with regional networks for mutual support and resource sharing
- Contribute improvements to framework tools and resources
- Advocate for supportive policies at local and regional levels

#### **Essential Resources You'll Need**

#### **Governance Tools**

- Community Assessment Template: Evaluate your community's readiness and priorities
- Meeting Facilitation Guide: Run inclusive, productive community meetings
- Consensus Building Protocols: Make decisions that everyone can support

#### **Technical Resources**

- SMS Voting Setup Guide: Enable community decision-making via text messages
- Basic Network Security: Protect your community's digital systems
- Platform Options Comparison: Choose the right tools for your community's needs

### **Community Engagement**

- Inclusive Participation Strategies: Ensure everyone can participate meaningfully
- Youth Leadership Development: Engage young people as leaders, not just participants
- Cultural Adaptation Guidelines: Respect diverse community values and traditions

## **Troubleshooting Common Challenges**

### "People seem skeptical about technology"

- Start with education about corporate surveillance and digital rights
- Focus on concrete local problems technology could solve

• Emphasize community control and cultural values

#### "We don't have technical expertise"

- Begin with low-tech options like SMS voting or security workshops
- · Connect with regional technical support networks
- · Build skills gradually through peer learning

### "Our community is too busy/divided"

- Start small with just a few committed people
- Focus on specific, tangible benefits
- Use existing meetings and gatherings rather than creating new ones

#### "We don't have funding"

- Many effective projects require minimal financial resources
- Explore community crowdfunding, grant opportunities, and volunteer labor
- Focus on projects that save money (like community broadband)

## "Local government seems opposed"

- Start with projects that don't require government approval
- Build community support first, then engage officials
- Focus on public benefits like digital inclusion and economic development

## **Success Stories to Inspire You**

**Rural Bangladesh**: Fatima's community uses solar-powered SMS voting to make decisions about flood preparation, enabling democratic coordination during monsoon season.

**Brazil**: Carlos leads 500 farmers developing their own agricultural software, increasing income by 25% while maintaining farmer control over agricultural data.

**Canada**: Lila's Indigenous community preserves traditional knowledge through digital archives while maintaining cultural protocols and elder authority over knowledge sharing.

**Singapore**: Mei's neighborhood deploys community-controlled AI tutoring systems that serve diverse learning needs while protecting student privacy and respecting family values.

## **Your 30-Day Checklist**

## **Days 1-7: Community Conversations**

- Talk to 10+ neighbors about technology experiences
- Identify 3-5 people interested in digital commons
- Host informal gathering to share learning
- Document community technology concerns

#### Days 8-14: Vision and Learning

- Facilitate community vision workshop
- Complete digital rights education together
- Write community vision statement
- Choose priority technology focus area

Days 15-21: F	oundation	<b>Building</b>
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- Establish decision-making process
- Set up regular meeting structure
- Assign roles and responsibilities
- Choose and plan first project

## Days 22-30: Launch and Learn

- Implement chosen technology project
- Test and refine based on community feedback
- Establish regular operation schedule
- Connect with broader digital commons movement

## **Next Steps Beyond 30 Days**

Month 2: Expand participation and refine your first project based on community feedback

Month 3: Assess project impact and plan second initiative based on community priorities

Month 6: Connect with other Local Citizen Nodes for mutual learning and resource sharing

**Year 1**: Consider forming or joining a Regional Digital Hub for broader coordination and advocacy

**Ongoing**: Continuously adapt and improve based on community needs and changing technology landscape

## **Get Connected and Get Help**

Framework Resources: Complete tools and guides at /frameworks/tools/digital

**Community Support**: Connect with experienced implementers at globalgovernanceframework.org/digital

**Technical Assistance**: Access peer mentorship and technical support through regional networks **Policy Advocacy**: Join campaigns for supportive digital rights and community technology policies **Funding Support**: Explore automation tax advocacy, community crowdfunding, and grant opportunities

**Emergency Assistance**: Crisis response protocols and solidarity networks available through regional hubs

**Remember**: Every successful Digital Commons Node started with just a few people asking "What if our community controlled its own technology?" Your 30-day journey begins with that first conversation. The digital future we create today will shape the world our children inherit—let's ensure it serves justice, community empowerment, and care for our planet.

**Start Today**: Identify one neighbor to talk with about community technology needs. Your digital commons journey begins with that first conversation.

This Quick-Start Guide provides essential steps for establishing Local Citizen Nodes. For comprehensive implementation support, consult the complete Digital Commons Framework and Tools Library. Technical assistance and community mentorship available through

globalgovernanceframeworks.org/digital-commons.