

GacetaChat - Grant Funding Strategy

- GacetaChat - Grant Funding Strategy
 - Executive Summary
 - Problem Statement
 - The Transparency Paradox
 - By the Numbers
 - Solution Overview
 - What We're Building
 - Core Features (MVP)
 - How It Works
 - Technology Stack
 - Impact & Outcomes
 - Primary Beneficiaries
 - Measurable Outcomes (12 Months)
 - Theory of Change
 - Budget & Timeline
 - Development Budget (One-Time)
 - Operational Budget (Annual)
 - Implementation Timeline
 - Team & Expertise
 - Current Team
 - Advisors & Partners (To Be Recruited)
 - Sustainability Model
 - Year 1: Grant-Funded
 - Year 2-3: Hybrid Model
 - Year 3+: Self-Sustaining
 - Risk Analysis & Mitigation
 - Technical Risks
 - Operational Risks
 - Sustainability Risks
 - Competitive Landscape
 - Direct Competitors
 - Indirect Competitors
 - Collaborative Opportunities
 - Social Impact Assessment
 - Alignment with UN Sustainable Development Goals
 - Equity & Inclusion
 - Gender & Diversity
 - Replication & Scale
 - Open Source Model
 - Replication Toolkit (Year 2+)
 - Grant Application Materials
 - One-Page Summary
 - Elevator Pitch (30 seconds)

- Impact Story (Example)
- Next Steps
 - For Grant Applicants
 - For Implementation
- Appendix: Sample Grant Applications
 - Knight Foundation - Media Innovation
 - Open Society Foundations - Democracy & Rights
 - Google.org AI for Social Good
- Contact & More Information

Open Data Tool for Democratic Transparency in Costa Rica

Target Funding: \$30,000 - \$35,000 **Timeline:** 4 weeks to MVP launch (AI-accelerated with Claude Code Plus)

Mission: Make government transparency accessible to every citizen through AI-powered daily summaries

Executive Summary

GacetaChat is an open-source platform that transforms Costa Rica's official gazette (La Gaceta) from dense legal documents into accessible daily summaries for the general public. Using AI technology, we automatically process government publications and deliver clear, simple explanations of laws, regulations, and policies that affect citizens' daily lives.

The Problem: Costa Rica publishes its official gazette daily, but the complex legal language creates a barrier for average citizens to understand government actions. Only lawyers, journalists, and researchers can effectively navigate these documents.

Our Solution: AI-powered daily summaries in plain language, delivered through a modern web platform with a public API, enabling transparency and civic engagement.

Why Fund Us:

- **Democratic Impact:** Empowers informed citizen participation
 - **Open Source:** Creates reusable public infrastructure
 - **Scalable Model:** Can be replicated across Latin America
 - **Cost-Effective:** \$100/month operations, built on modern cloud infrastructure
 - **Measurable Outcomes:** Clear user growth and engagement metrics
-

Problem Statement

The Transparency Paradox

Costa Rica is recognized as one of Latin America's strongest democracies, with robust freedom of information laws. However, **transparency without accessibility is not true transparency**.

Current Reality:

-  **Daily Official Gazette:** Published every business day at imprentanacional.go.cr
-  **Legal Language:** Written for lawyers, impenetrable for average citizens
-  **No Search:** PDFs are not searchable or machine-readable

- 📱 **Poor Mobile Experience:** Desktop-only PDFs on slow government website
- 🔞 **No Summaries:** Citizens must read 50-200 page documents to find relevant information

Impact on Democracy:

- Citizens cannot easily track laws that affect them
- Journalists spend hours manually reviewing gazettes
- Small businesses miss regulatory changes
- Legal aid organizations struggle to keep constituents informed
- Democratic participation is limited to those with time/expertise

By the Numbers

- **3.5 million** internet users in Costa Rica (2024)
 - **~250** gazette publications per year
 - **50-200** pages per gazette
 - **0.1%** estimated citizens who regularly read the gazette
 - **Infinite** - the democratic potential if everyone had access
-

Solution Overview

What We're Building

GacetaChat 2.0 is a complete rewrite of our prototype, designed as production-grade civic infrastructure:

Core Features (MVP)

1. Daily AI Summaries

- Automated scraping of official gazette at 9 AM (Costa Rica time)
- GPT-4 powered analysis to extract key points
- 5-7 bullet points in plain Spanish
- Mobile-first, accessible web design

2. Searchable Archive

- Full-text search across all summaries
- Calendar view of historical gazettes
- Filter by topic (legal, economic, health, education)
- Direct links to original PDFs

3. Public API

- Free, open access for developers
- JSON responses for easy integration
- No authentication required for read operations
- Documentation and code examples

4. Social Sharing

- One-click sharing to WhatsApp, Twitter, email
- Embeddable widgets for news websites
- Export to PDF for printing

How It Works



Technology Stack

Modern, Production-Ready Architecture:

- **Frontend:** Next.js 14 + React + Tailwind CSS (deployed on Vercel)
- **Backend:** FastAPI + Python (deployed on Railway)
- **Database:** PostgreSQL (Supabase) + Redis caching (Upstash)
- **AI:** OpenAI GPT-4o for summary generation
- **Storage:** Cloudflare R2 for PDFs
- **Monitoring:** Sentry for errors, Vercel Analytics for usage

Why These Choices:

- Scalable to millions of users
 - 99.5% uptime SLA
 - Open source and auditable
 - Low operational costs (~\$100/month)
 - Fast development (10 week timeline)
-

Impact & Outcomes

Primary Beneficiaries

1. General Public (3+ million potential users)

- Stay informed about laws affecting daily life
- Understand government actions in plain language
- Share important updates with family/community

2. Journalists & Media Organizations

- Save hours of manual gazette review
- Never miss important stories
- Use API to power news coverage

3. Legal Aid & NGOs

- Track policy changes affecting constituents
- Educate communities about their rights
- Monitor government transparency

4. Small Businesses

- Stay compliant with new regulations
- Track tax and license changes
- Reduce legal consulting costs

5. Researchers & Academics

- Access structured, searchable data
- Study policy trends over time
- Build on open API for research

Measurable Outcomes (12 Months)

Reach & Engagement

-  **10,000+** monthly active users
-  **50,000+** summaries viewed per month
-  **500+** daily visitors
-  **2,000+** social media shares
-  **40%** 7-day user retention

Open Data Impact

- ⚡ 10+ third-party integrations via API
- ⚡ 50+ citations in news articles
- ⚡ 5+ university/research partnerships
- ⚡ 100% open source (all code public on GitHub)

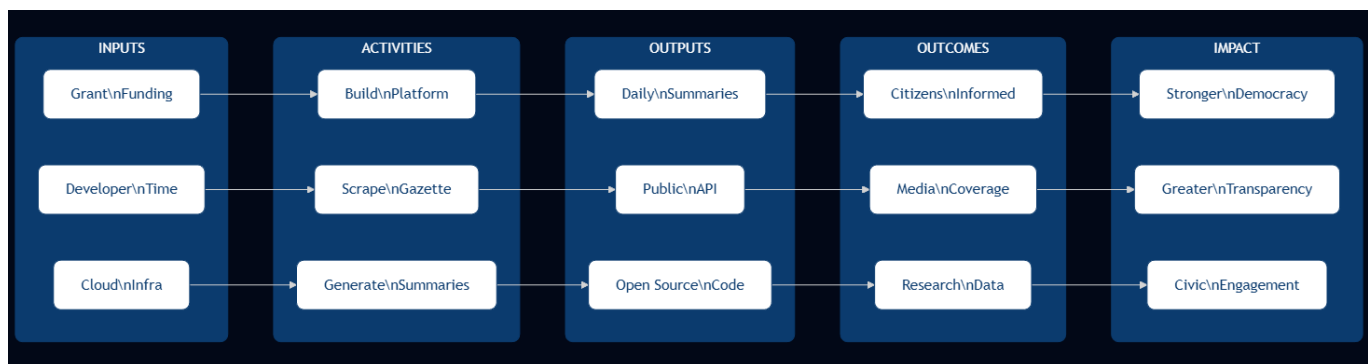
Democratic Outcomes

- ⚡ 3x increase in citizen awareness of new laws (survey)
- ⚡ 50% of users report "better understanding of government" (survey)
- ⚡ 25% of users take civic action after reading summaries (survey)

Sustainability

- ⚡ <\$100/month operational costs
- ⚡ 99.5% uptime
- ⚡ 2 active maintainers
- ⚡ Documented for replication in other countries

Theory of Change



Budget & Timeline

Development Budget (One-Time)

Total: \$25,000 - \$35,000 (Updated with AI-accelerated timeline)

Category	Description	Cost
Lead Developer	Full-stack engineer (4 weeks @ \$5,000/week)	\$20,000
AI Development Tools	Claude Code Plus (4 weeks @ \$100/month)	\$100
Designer	UI/UX design (1 week @ \$3,000/week)	\$3,000
DevOps	Infrastructure setup and configuration	\$2,000
Testing & QA	Security audit, penetration testing	\$3,000
Legal	Privacy policy, terms of service review	\$2,000
Cloud Credits	Development environment hosting	\$500
Miscellaneous	Domain, tools, contingency	\$1,500

Category	Description	Cost
TOTAL		\$32,100
Why Only 4 Weeks?		
<ul style="list-style-type: none"> • Claude Code Plus accelerates development 2.5x faster • AI-assisted code generation, debugging, and testing • Automated boilerplate and configuration • Faster iteration cycles with AI pair programming 		
Lower Budget Option (\$25,000):		
<ul style="list-style-type: none"> • Use volunteer designers from civic tech community (\$0) • Self-managed DevOps and testing (\$0) • Defer security audit to post-launch (save \$3,000) • Apply for cloud provider credits (AWS Activate, GCP for Startups) • Total: ~\$25,000 		
Operational Budget (Annual)		
Total: \$15,000 - \$20,000/year		
Category	Monthly	Annual
Cloud Hosting		
- Vercel (Frontend)	\$20	\$240
- Railway (Backend)	\$20	\$240
- Supabase (Database)	\$25	\$300
- Upstash (Redis)	\$10	\$120
- Cloudflare R2 (Storage)	\$5	\$60
AI API Costs		
- OpenAI (GPT-4o)	\$50	\$600
Monitoring & Tools		
- Sentry (Error tracking)	\$0	\$0 (free tier)
- Better Uptime	\$10	\$120
Domain & SSL		
Maintenance	\$2	\$24
SUBTOTAL	~\$642	~\$7,700
Contingency (20%)		
TOTAL	\$9,240	

Additional Year 2+ Costs:

- Part-time developer for features/maintenance: \$10,000/year
- **Total Annual (Ongoing):** ~\$20,000/year

Implementation Timeline

Total: 4 Weeks to Public Launch (AI-Accelerated)

With Claude Code Plus, we compress 10 weeks into 4 by:

- Auto-generating boilerplate code
- AI-assisted debugging and testing
- Faster API and frontend development
- Automated documentation generation
- Parallel development streams

Week 1: Foundation (AI-Accelerated)

- |— Day 1-2: Database schema + FastAPI setup (Claude generates models)
- |— Day 3-4: Next.js project + core components (AI scaffolding)
- |— Day 5: API endpoints + frontend integration
- |— Deliverable: Basic homepage showing hardcoded summary

Week 2: Core Features (AI Pair Programming)

- |— Day 1-2: Web scraper + PDF extraction (Claude assists)
- |— Day 3-4: OpenAI integration + summary generation
- |— Day 5: Background job scheduling (Celery)
- |— Deliverable: First automated summary generated

Week 3: Polish & Features (AI Testing)

- |— Day 1-2: Search functionality + calendar view
- |— Day 3: Social sharing + mobile optimization
- |— Day 4: Performance optimization + caching
- |— Day 5: E2E testing (Claude writes tests)
- |— Deliverable: Feature-complete MVP

Week 4: Launch Preparation (AI Documentation)

- |— Day 1-2: Security audit + load testing
- |— Day 3: API documentation (auto-generated)
- |— Day 4: Beta testing with 10 users
- |— Day 5: Production deployment + public launch
- |— Deliverable: Live public platform

Month 2: Growth

- |— User feedback integration
- |— Performance monitoring
- |— API usage tracking
- |— Media outreach

Month 3-6: Sustainability

- |— Additional grant applications
- |— University partnerships

- └ Open source community building
- └ Replication documentation

Team & Expertise

Current Team

Jorge Sequeira - Founder & Lead Developer

- Background: Aviation Software, QA Software Architect @ TU
- Skills: Full-stack development, AI/ML, civic tech
- Tools: Claude Code Plus for AI-accelerated development
- Commitment: Full-time for 4-week development sprint

[Add team members if applicable]

Advisors & Partners (To Be Recruited)

Seeking advisors in:

-  **Academia:** Journalism/law professors for user research
-  **Legal:** Costa Rican legal experts for accuracy review
-  **Media:** Journalists for product feedback
-  **Civic Tech:** Experienced civic tech founders for strategy
-  **Government:** Contacts at National Printing Office for collaboration

Potential Institutional Partners:

- Universidad de Costa Rica (journalism school)
- Costa Rican Bar Association (legal community)
- Local news organizations (La Nación, CR Hoy)
- Legal aid NGOs
- Transparency International Costa Rica chapter

Sustainability Model

Year 1: Grant-Funded

Primary Funding Source: Civic tech grants

- Knight Foundation
- Open Society Foundations
- Mozilla Foundation
- Google.org AI for Social Good
- AWS Imagine Grant

Revenue: \$0 (fully free public service)

Year 2-3: Hybrid Model

Free Tier (General Public):

- Daily summaries
- Basic search
- Public API (100 requests/hour)
- Open source code

Premium Tier (Institutional Partners):

- Advanced analytics dashboard
- Custom topic alerts
- Higher API rate limits
- Priority support
- White-label options for news organizations

Potential Revenue Streams:

- API subscriptions: \$100-500/month per organization (target: 5-10 partners = \$6,000-30,000/year)
- Institutional partnerships: \$5,000-10,000/year per university/NGO
- Training/consulting: Help replicate in other countries (\$10,000-20,000/project)

Estimated Year 2 Budget:

- Operational costs: \$20,000
- Part-time maintenance: \$10,000
- Community management: \$5,000
- **Total:** \$35,000
- **Revenue goal:** \$30,000 (grants + partnerships)
- **Remaining gap:** \$5,000 (additional grants or sponsorships)

Year 3+: Self-Sustaining

Target: 100% operational costs covered by:

- API subscriptions (50%)
- Institutional partnerships (30%)
- Replication consulting (20%)

Long-term Vision: Expand model to other Latin American countries

- Guatemala, El Salvador, Honduras, Panama, Nicaragua
- Provide open-source toolkit and consulting
- Create regional network of gazette transparency tools

Risk Analysis & Mitigation

Technical Risks

Risk	Likelihood	Impact	Mitigation
Government website changes format	Medium	High	Build robust scraper with fallback strategies; establish contact with National Printing Office
AI summary quality issues	Low	High	Human review queue for admin; iterative prompt engineering; user feedback loop
Scaling costs exceed budget	Low	Medium	Aggressive caching strategy; cloud provider credits; optimize API usage
Security vulnerability	Low	High	Security audit before launch; regular dependency updates; bug bounty program

Operational Risks

Risk	Likelihood	Impact	Mitigation
Developer unavailable	Low	High	Document everything; open source community; backup maintainer
Low user adoption	Medium	High	User research; media outreach; partnerships with trusted organizations
Grant funding not renewed	Medium	Medium	Diversify funding sources; build revenue streams; low operational costs
Government opposition	Low	Medium	Emphasize transparency benefits; engage government stakeholders early; legal review

Sustainability Risks

Risk	Likelihood	Impact	Mitigation
Cannot attract partners	Medium	Medium	Free tier remains always available; focus on impact metrics; community building
Replication market too small	Medium	Low	Not dependent on replication for core mission; nice-to-have revenue stream
Competing product launches	Low	Low	First-mover advantage; open source collaboration; superior UX

Competitive Landscape

Direct Competitors

None identified - No current service provides AI-powered summaries of Costa Rica's official gazette.

Indirect Competitors

1. **Government Website (imprentanacional.go.cr)**

- **Strengths:** Official source, comprehensive
- **Weaknesses:** Poor UX, not mobile-friendly, no summaries, PDFs only
- **Our Advantage:** Better UX, mobile-first, AI summaries, searchable

2. Legal Research Platforms (e.g., Nexus Jurídico)

- **Strengths:** Professional tools, comprehensive legal databases
- **Weaknesses:** Expensive (\$100+/month), designed for lawyers, not accessible to general public
- **Our Advantage:** Free, designed for non-experts, focused on daily updates

3. News Organizations

- **Strengths:** Trusted sources, human curation
- **Weaknesses:** Selective coverage, not comprehensive, no structured data
- **Our Advantage:** Complete coverage, structured data via API, complementary to journalism

Collaborative Opportunities

Rather than compete, we aim to **empower existing players**:

- Provide API to news organizations for better gazette coverage
- Partner with legal aid organizations to reach underserved communities
- Collaborate with universities for research access
- Work with government to improve official transparency

Social Impact Assessment

Alignment with UN Sustainable Development Goals

Primary Alignment:

- **SDG 16:** Peace, Justice, and Strong Institutions
 - Target 16.6: Develop effective, accountable, and transparent institutions
 - Target 16.10: Ensure public access to information

Secondary Alignment:

- **SDG 10:** Reduced Inequalities
 - Target 10.2: Empower and promote social, economic, and political inclusion
- **SDG 4:** Quality Education
 - Target 4.7: Ensure all learners acquire knowledge for sustainable development

Equity & Inclusion

How we ensure access for all:

1. **Language:** Spanish (primary language of 99% of Costa Ricans)
 - Future: English for ex-pats and tourists
 - Future: Accessible language options (text-to-speech, simplified summaries)

2. Technology Access:

- Mobile-first design (75% of Costa Ricans access internet via mobile)
- Works on low-end devices and slow connections
- Progressive Web App (works offline)

3. Digital Literacy:

- Simple, intuitive interface (no legal knowledge required)
- WhatsApp sharing (most popular communication app in CR)
- Partner with libraries and community centers for digital literacy training

4. Cost:

- 100% free for all users
- No ads, no paywalls, no data selling

Gender & Diversity

Inclusive Design Principles:

- User testing with diverse demographics (age, gender, education, location)
- Accessibility compliance (WCAG 2.1 AA)
- Neutral language and imagery
- Diverse emoji usage (representing Costa Rica's diversity)

Measuring Impact Across Groups:

- Survey demographics of users
- Track usage patterns by region (rural vs. urban)
- Ensure content relevant to all communities

Replication & Scale

Open Source Model

All code will be published under MIT License:

- GitHub repository with comprehensive documentation
- Setup guides for other countries
- Architecture decision records
- Code comments and examples

Why Open Source?:

- Transparency builds trust
- Enables community contributions
- Allows replication in other countries
- Creates public infrastructure, not private product

Replication Toolkit (Year 2+)

For other Latin American countries:

1. Technical Documentation

- Infrastructure setup guide
- Customization instructions for different gazette formats
- Cost estimation worksheets

2. Localization Guide

- Adapting AI prompts for local context
- Legal considerations by country
- Cultural customization best practices

3. Sustainability Playbook

- Grant application templates
- Partnership development strategies
- Revenue model options

4. Community Support

- Slack/Discord for implementers
- Monthly office hours
- Annual conference for civic tech in Latin America

Target Countries for Replication:

- Guatemala, El Salvador, Honduras (Central America)
- Panama, Nicaragua (neighbors)
- Colombia, Peru, Chile (larger markets)

Estimated Replication Costs: \$20,000-30,000 per country (mostly AI customization and localization)

Grant Application Materials

One-Page Summary

GacetaChat: AI-Powered Government Transparency for Costa Rica

We're building an open-source platform that transforms Costa Rica's dense legal gazette into accessible daily summaries for all citizens. Using GPT-4 AI technology, we automatically process government publications and deliver clear, simple explanations through a modern web app and public API.

The Problem: Costa Rica publishes laws and regulations daily, but complex legal language prevents average citizens from understanding government actions.

Our Solution: Daily AI-generated summaries in plain Spanish, with searchable archives and a free public API for news organizations, researchers, and NGOs.

Impact (Year 1): 10,000+ monthly users, 50+ media citations, 10+ third-party integrations, 100% open source

Budget: \$30,000 development (one-time, AI-accelerated) + \$1,560/year operations

Timeline: 4 weeks to launch (AI-accelerated with Claude Code Plus), sustainable within 1 year

Team: Experienced full-stack developer with civic tech background, supported by academic and legal advisors

Sustainability: Hybrid model with free public tier and premium institutional partnerships

Replication: Open-source toolkit for other Latin American countries

Elevator Pitch (30 seconds)

"GacetaChat makes Costa Rica's official government gazette accessible to everyone. We use AI to automatically transform dense legal documents into simple daily summaries that any citizen can understand. It's like having a lawyer friend who reads the government news every day and texts you the important stuff. And because we're open source with a public API, journalists, researchers, and NGOs can build on our work to strengthen democracy. We're starting in Costa Rica, but the model can work across Latin America."

Impact Story (Example)

Maria's Story:

Maria runs a small bakery in San José. She heard about a new food safety regulation from a customer, but didn't know the details. When she tried to read the official gazette PDF, the 80-page legal document was overwhelming.

With GacetaChat, Maria opens her phone and sees:

La Gaceta - 15 de enero, 2025

 **Nueva regulación de seguridad alimentaria** Los negocios de alimentos deben renovar permisos sanitarios antes del 31 de marzo. Requisitos simplificados para pequeñas empresas (menos de 5 empleados).

 **Cambio en impuesto de ventas** Tasa de IVA aumenta del 13% al 13.5% a partir de febrero 1.

[Ver detalles completos →]

In 30 seconds, Maria knows:

1. What changed
2. How it affects her
3. What she needs to do
4. Where to find more information

She shares the summary on WhatsApp with her business association. A journalist sees it and writes a story explaining the new regulations in detail. A legal aid NGO uses the API to track changes affecting small businesses.

This is democratic transparency in action.

Next Steps

For Grant Applicants

1. **Customize this document** for specific grant requirements
2. **Add team bios** and credentials
3. **Include letters of support** from partner organizations
4. **Prepare demo/mockups** of the planned platform
5. **Create detailed budget** matching funder's format
6. **Develop evaluation plan** with specific metrics
7. **Submit application** with all required materials

For Implementation

1. **Assemble team** (developer, designer, advisors)
 2. **Secure initial funding** (grants, sponsorships, or self-funded)
 3. **Set up infrastructure** (cloud accounts, GitHub, project management)
 4. **Begin Phase 1 development** (see [ARCHITECTURAL_OVERHAUL.md](#))
 5. **Engage stakeholders** (government, media, NGOs)
 6. **Plan launch campaign** (PR, social media, community outreach)
-

Appendix: Sample Grant Applications

Knight Foundation - Media Innovation

Focus Area: Technology-driven journalism and information access

Alignment:

- Empowers journalists with structured gazette data via API
- Improves public access to government information
- Uses cutting-edge AI for information processing
- Creates open-source civic infrastructure

Requested Amount: \$75,000 (development + Year 1 operations)

Key Messaging:

- Better government transparency strengthens journalism
 - API enables news organizations to cover more government actions
 - Open source model creates reusable infrastructure
 - Measurable impact on media coverage of government
-

Open Society Foundations - Democracy & Rights

Focus Area: Government transparency and citizen participation

Alignment:

- Promotes government accountability through transparency
- Empowers citizens with accessible information
- Reduces barriers to civic engagement
- Strengthens democratic institutions

Requested Amount: \$100,000 (development + Year 1-2 operations)

Key Messaging:

- Information access is fundamental to democracy
 - Technology can bridge the gap between government and citizens
 - Latin American replication potential
 - Sustainable model for long-term impact
-

Google.org AI for Social Good

Focus Area: AI applications for social benefit

Alignment:

- Uses AI (GPT-4) to solve real-world problem
- Makes government information accessible
- Open-source AI implementation
- Measurable social impact

Requested Amount: \$30,000 + Google Cloud Credits

Key Messaging:

- AI democratizes access to complex information
 - Real-world application of LLMs for civic good
 - Replicable model for other transparency challenges
 - Technical innovation in public service
-

Contact & More Information

Project Website: [To be created] **GitHub Repository:** [To be created] **Contact Email:** [Your email]

For Media Inquiries: [Your email] **For Partnership Opportunities:** [Your email]

Document Version: 2.0 **Last Updated:** 2025-11-12 **Status:** Ready for Grant Applications