Designed by: Date: Designed for:

CommunityInsights.AI

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Problem



Local organizations lack tools to interpret large volumes of community feedback, surveys, and civic data.

- Nonprofits and grassroots groups struggle to justify funding without clear insights.
- Traditional analytics tools are expensive, hard to use, or not tailored to community voices.

Existing Alternatives



- Tableau Powerful but expensive and requires technical expertise. Not civicfocused.
- Power BI Enterprise-grade, complex setup, lacks narrative storytelling.
- Google Data Studio Free but limited and manual. No LLM-based insights.
- SurveyMonkey Good for data collection; limited insight generation.
- Qualtrics High-end features, but too expensive for smaller community
- Hootsuite Insights Captures mentions, not meaning or community

Solution



- Web-based platform with natural language interface
- Pre-built connectors to social. media, surveys, civic portals
- LLM-powered analysis (themes, trends, sentiment, narratives)
- Downloadable grant-ready reports and visual dashboards

Key Metrics



- Number of active dashboards created
- Weekly active users (WAU)
- Engagement with insight queries and downloads
- New orgs onboarded per month

Unique Value Prop.



Turning community voices into action — Al-powered insights from the data local groups already collect.



- Purpose-built for civic use cases, not generic BI
- Designed to be non-technical and narrative-driven
- Ethical Al practices (no surveillance, transparent sourcing)
- Early traction and branding via GenAl Incubato



Customer Segments



- Local governments (city) councils, planning commissions)
- Nonprofits and social impact organizations
- School districts and PTAs
- Community foundations and coalitions

"CommunityInsight.AI is like ChatGPT meets Tableau or PowerBI — for communities."

High-Level Concept

- (or)
- "Think of it as Airtable + Al for civic feedback - no spreadsheets needed."

Channels



- Strategic partnerships with civic tech orgs
- Direct outreach to nonprofits and school districts
- Conferences (e.g., Code for America, NTEN)
- Webinars and demo days with GenAl Incubator

Early Adopters



- Nonprofits preparing grant applications who need to extract insights from surveys or feedback
- School district communications teams looking to make sense of parent/community responses
- Local gov departments exploring public sentiment around events or policies
- Community coalition leaders tracking engagement on Facebook, Eventbrite, or digital town halls
- Civic incubators or data-for-good programs needing easy, ethical insights

Cost Structure



- Engineering and maintenance
- Data connectors/API integrations
- Customer success and community support



Revenue Streams



- Organizational subscriptions
- •White-label partnerships with local governments



