

Project D.R.I.M.S. Thesis Pitch Script

SLIDE 1: THE HOOK AND IDENTITY (30 Seconds)

“Good morning. In Digos City, the LGU receives hundreds of complaints every day. Potholes, garbage, broken lights. But with limited budget and manpower, the hardest question is not what are the problems. It is what do we fix first? Today, we present Project D.R.I.M.S. Digos Response and Intelligent Management System.”

SLIDE 2: THE PROBLEM (45 Seconds)

“Right now, complaints are scattered across social media and paperwork. This creates three critical problems. First, data silos. Reports get lost with no way to track them. There is no single source of truth for what the city is facing. Second, subjective prioritization. Problems get fixed based on who complained, not how serious the problem is. This is favoritism. It happens, whether intentional or not. Third, wasted resources. We cannot identify where problems cluster geographically. Budget and manpower get deployed inefficiently. This leads to frustrated citizens and wasted money. The core question is simple: How do we remove human bias from decision making?”

SLIDE 3: THE SOLUTION (45 Seconds)

“D.R.I.M.S. is not just another reporting app. It is a Decision Support System. That distinction matters. While other apps only collect data, D.R.I.M.S. analyzes it. Citizens submit complaints through the mobile app. The AI Engine processes them. It extracts meaning, detects patterns, and removes duplicates. The LGU Dashboard gives administrators a priority list based on math, not opinion. It removes human bias entirely. We bridge the gap between citizen reports and LGU action through Automated Intensity Classification.”

SLIDE 4: THE CORE TECHNOLOGY (1 Minute 30 Seconds)

“When a report enters D.R.I.M.S., it goes through three processing stages. First is NLP Processing. We classify the complaint category. Is it Infrastructure? Sanitation? Health? We use keyword extraction to identify the category. The system parses text in Tagalog, English, and Cebuano because Digos is multilingual. Citizens can report in their preferred language.

Second is Intensity Scoring. The system calculates a Priority Score based on keywords and frequency. Not all keywords are equal. If someone reports Fire, that gets a higher priority score than Trash. We built a keyword hierarchy based on urgency and impact. The algorithm applies these weights consistently. No subjective judgment.

Third is Geospatial Clustering. We group nearby reports using DBSCAN++. This is a density based clustering algorithm. Here is the key: if fifty people report the same pothole on the same street, the system recognizes it as one issue, not fifty problems. The heatmap intensity rises automatically. This concentration of reports becomes a signal.

All three stages work together to remove human bias and give the LGU a priority list that is defensible and transparent.”

SLIDE 5: THE RESULT (1 Minute)

“This is what the LGU administrator sees. Instead of a pile of paper or a confusing spreadsheet, they see a Heatmap of Digos. Red zones indicate high priority clusters where multiple reports overlap. These are the areas with the most problems. The dashboard automatically ranks issues and displays them clearly. The administrator sees Priority 1: Broken Bridge in Barangay Zone 3. Priority 2: Flooding in Poblacion. Priority 3: Potholes on Main Street. Each entry shows the location, category, intensity score, and number of reports in that cluster.

With this information, the LGU can make confident decisions. They can deploy repair teams to Zone 3 because the data shows that is where they will have the most impact. Decision making shifts from guessing to evidence. The LGU deploys resources exactly where they are needed most. Every peso of the budget has maximum impact.”

SLIDE 6: IMPACT AND SCALABILITY (45 Seconds)

“For Digos, there are three immediate benefits. First is transparency. Every complaint is tracked in the system. Citizens can see their report being processed. There is no favoritism because the algorithm is objective. Second is faster response. What used to take weeks now takes seconds. Urgent issues are identified automatically as soon as reports reach the system. Third is data driven budgeting. Resources go to the highest impact areas based on data, not politics or personal connections.

Looking forward, this system is scalable. We can add modules for Disaster Response. If there is a typhoon, the system automatically prioritizes shelter requests and rescue operations. Or Business Permits. The same AI logic applies

to licensing and approvals. The architecture is flexible. This transforms the LGU from reactive to proactive governance.”

SLIDE 7: CONCLUSION (15 Seconds)

“With D.R.I.M.S., we do not just dream of a better city. We build it with data. Thank you. We are ready for your questions.”

Q&A PREPARATION

Question 1: How is this different from 911 or social media?

“Social media is unstructured noise. You cannot prioritize from Facebook posts because they lack context. 911 is for emergencies. Life or death situations that need immediate dispatch. D.R.I.M.S. is for governance. Infrastructure maintenance and long term planning. We structure the data so the LGU can budget, plan maintenance cycles, and identify systemic problems. Facebook cannot do that. 911 does not do that. D.R.I.M.S. does.”

Question 2: What if the internet is down?

“That is a good point. Reliability matters. We designed Store and Forward. Reports get stored locally on phones and sync when connection returns. This is common in disaster zones and rural areas where connectivity is unreliable. For the dashboard, administrators can download the latest data snapshot to view offline. It is not real time, but it is available and usable.”

Question 3: Can it be spammed?

“We built two protections into the system. First is Duplicate Detection. Geospatial clustering identifies spam patterns. If one person sends fifty reports for the same location within hours, the system recognizes it as one incident, not fifty. The algorithm compares GPS coordinates and timestamps. A single pothole does not become fifty urgent problems. Second is Human in the Loop validation. A reviewer confirms the highest priority items before they reach the LGU desk. For critical safety issues, human judgment is involved. The system is resilient to spam while still being sensitive to real urgent issues.”

TIMING GUIDE

Slide 1: 30 seconds Slide 2: 45 seconds Slide 3: 45 seconds Slide 4: 90 seconds
(Core technical section) Slide 5: 60 seconds Slide 6: 45 seconds Slide 7: 15
seconds

Total: 5 minutes 30 seconds

DELIVERY TIPS

Slide 1: Start confident. Set the hook question.

Slide 2: Be empathetic. Show you understand the real problems the LGU faces. Make it personal. The panel members work in this city. They live here.

Slide 3: Clearly position D.R.I.M.S. as a Decision Support System, not just an app. This is your key differentiation.

Slide 4: Slow down here. This is your technical showcase. Explain each of the three stages clearly. NLP Processing, then Intensity Scoring, then Geospatial Clustering. The panel evaluates your technical understanding here. Take your time.

Slide 5: Make it concrete. Paint the picture of what the administrator actually sees. Show them using the system. Help them imagine making better decisions with this tool.

Slide 6: Connect the benefits back to the problems you mentioned in Slide 2. Show how each problem gets solved. Then show scalability to other applications. This proves you have thought beyond just one system.

Slide 7: End strong. Your closing line should be memorable and confident. This is your thesis in one sentence.

Pacing: Do not rush Slide 4. The panel evaluates your technical sophistication and understanding of your own system. Pause between the three stages. Let them absorb what you have engineered.

Eye Contact: Look at the panel members, not the slides. You know your content. Own it. This is your project. You built this. Speak with that confidence.

Tone: Shift your tone between slides. Slide 2 is empathetic. Slide 4 is technical and confident. Slide 5 is concrete and relatable. Slide 7 is inspirational. This keeps energy high and shows you command the material.

Remember: You have built something real. Your system works. You have data. You have a deployment in Digos City. Speak like someone who solved a real problem for real people.