

DIAGNOSTIC DRAFT — DO NOT SHIP

This dashboard indicates data completeness based on the PMBOK standard. Turn off by setting config: (audit: false).

Critical Data

Path	Status	Phase
project.name	Present	meta
initiation.pitch	Present	initiation

Important Data

Path	Status	Phase
project.description	Present	meta
governance.team	Present	meta
initiation.business_case	Present	initiation
initiation.stakeholders	Present	initiation
baselines.scope	Present	planning
baselines.requirements	Present	planning
baselines.schedule.gantt	Present	planning
baselines.financials.budget	Present	planning
registers.risk_register	Present	execution
closure.sign_off	Present	closure

Recommended Data

Path	Status	Phase
initiation.objectives	Present	initiation
initiation.success_criteria	Present	initiation
initiation.assumptions_log	Present	initiation
baselines.schedule.milestones	Present	planning

baselines.quality	Present	planning
baselines.communication	Present	planning
baselines.risk_strategy	Present	planning
baselines.compliance	Present	planning
execution.status	Present	execution
registers.issue_log	Present	execution
registers.change_log	Present	execution
registers.decision_log	Present	execution
registers.deliverables_register	Present	execution
closure.lessons_learned	Present	closure
closure.acceptance	Present	closure
closure.benefits_review	Present	closure
closure.handover	Present	closure
closure.financial_closure	Present	closure

Chimera Urban Infrastructure

Phase 2 Smart City implementation - Puebla District

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Initiation

Deploy a mesh network of acoustic sensors to detect and triangulate urban anomalies.

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Reduces emergency response time by 15% through automated incident detection.

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Project Objectives

ID	Objective	Priority
OBJ-1	Deploy 500 sensor nodes	high
OBJ-2	Achieve <2s triangulation latency	high
OBJ-3	Integrate with municipal dispatch	neutral

Success Criteria

ID	Type	Criterion	Measurement	Objective
SC-1	project	All 500 nodes operational	Node count → 500	OBJ-1
SC-2	product	Latency below threshold	P95 latency → <2s	OBJ-2
SC-3	benefit	Dispatch response improved	Response time delta → -15%	OBJ-3

Stakeholder Register

ID	Organization Name Role	Interest	Influence	Engagement
SH-1	Secretary of Urban Development — Executive Sponsor City Government of Montreal	high	high	Active steering committee member
SH-2	Municipal Dispatch Center — End-User Representative Municipal Emergency Services	high	medium	Participates in acceptance testing

SH-3	High Society Councils — Community Representative	medium	low	Informed via public meetings
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Assumptions Log

ID	Type	Description	Status	Risk
A-1	assumption	5G coverage available in all deployment zones	Validated	-
A-2	constraint	Budget cannot exceed \$235,000 for Phase 2	Open	-
A-3	dependency	Municipal API spec finalized before integration sprint	Invalidated	R2

Planning

Project Boundaries (Scope)

In Scope

- Sensor hardware deployment
- Acoustic ML model training
- API integration

Out of Scope

- Public-facing mobile app
- Camera surveillance

Requirements Register

Hardware

ID	Description	Qty	Unit	Unit Cost	Priority
REQ-01	Acoustic sensor node hardware COMP-2	500	units	\$240.00	high
REQ-02	Tamper-proof enclosures	500	units	—	medium

Subtotal: \$120,000.00

Services

ID	Description	Qty	Unit	Unit Cost	Priority
REQ-03	Installation labor (on-site)	1	project	\$85,000.00	high

Subtotal: \$85,000.00

Software

ID	Description	Qty	Unit	Unit Cost	Priority
REQ-04	Acoustic ML model license	1	license	\$30,000.00	high
REQ-05	Municipal API integration layer	1	module	—	medium

Subtotal: \$30,000.00

Milestones

Date	Milestone	Status
May 01, 2026	Pilot Complete	Done
Aug 01, 2026	District-Wide Rollout	Pending

Budget Details

Hardware

ID	Description	Qty	Unit	Unit Cost	Total
BUD-01	Acoustic sensor nodes (500 units) (REQ-01)	500	units	\$240.00	\$120,000.00

Category subtotal: \$120,000.00

Services

ID	Description	Qty	Unit	Unit Cost	Total
BUD-02	Installation labor (REQ-03)	1	project	\$85,000.00	\$85,000.00

Category subtotal: \$85,000.00

Software

ID	Description	Qty	Unit	Unit Cost	Total
BUD-03	Acoustic ML software license (REQ-04)	1	license	\$30,000.00	\$30,000.00

Category subtotal: \$30,000.00

Additional Costs

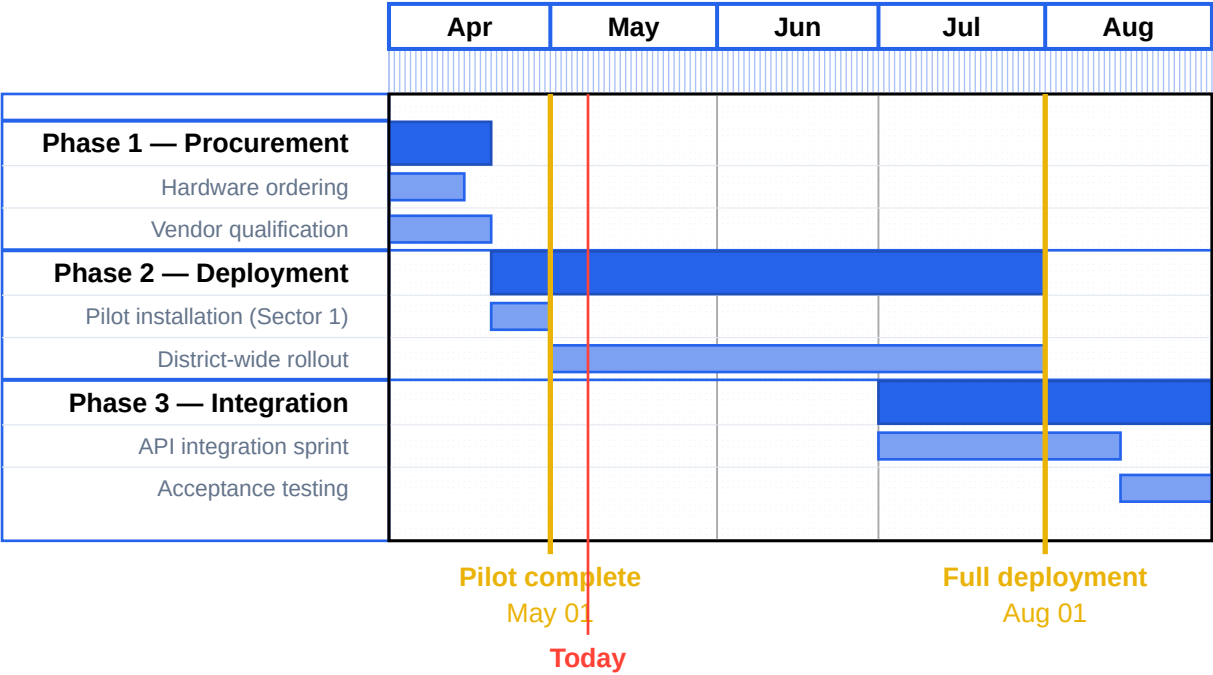
Description	Amount
Project management overhead	\$23,500.00
Contingency reserve	\$10,000.00

Line Items Subtotal
\$235,000.00

Additional Costs
\$33,500.00

Grand Total
\$268,500.00

Gantt Chart



Quality Plan

Standards

- ISO 9001:2015
- IEC 61010 (sensor safety)

Acceptance Procedure

Each node passes functional test before installation. District-level acceptance requires >98% node uptime over 72h.

Testing Strategy

Unit tests for ML model, integration tests for API, field acceptance tests post-deployment.

Quality Criteria

Requirement	Criterion	Method
REQ-01	Node uptime ≥ 99% over 30 days	Automated telemetry monitoring
REQ-04	Model accuracy ≥ 95% on validation set	Offline benchmark suite

Communication Plan

What	Audience	Frequency	Channel	Owner
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Weekly status report	Executive Sponsor	Weekly	Email	Program Manager
Sprint review	Technical team	Bi-weekly	Video	Hardware Lead
Community update newsletter	Neighborhood Councils	Monthly	Email	Program Manager
Incident notification	Dispatch Center	As needed	SMS	On-call engineer

Risk Management Strategy

Approach

Identify, assess, and mitigate risks proactively. All High risks require mitigation plans before milestone gates.

Risk Categories

- Technical
- Organizational
- External
- Environmental

Thresholds & Scoring

Scoring: 3×3 matrix: probability (Low/Medium/High) × impact (Low/Medium/High)

Tolerance: No unmitigated High risks at any milestone gate.

Escalation threshold: Any risk reaching High×High escalates to Executive Sponsor within 24h.

Compliance Register

ID	Regulation	Jurisdiction	Requirements	Status
COMP-1	GDPR — Audio data privacy Audit: Mar 01, 2026	EU / Mexico	REQ-04, REQ-05	Compliant
COMP-2	NOM-001-SCFI (electrical) Audit: Feb 15, 2026	Mexico	REQ-01	Compliant
COMP-3	Municipal Permit 2026-A	Puebla City	—	Pending

Project Team

Role	Name	Contact
Program Manager	Elena Rodriguez	elena@chimera.city
Hardware Lead	Marco Polo	marco@chimera.city

Execution

Status Report

Overall Health	Budget Spend	Schedule Variance
Good	45%	0d

Executive Summary

Hardware procurement finished ahead of schedule. Installation phase underway.

Risk Matrix

ID	Risk	Mitigation	Probability	Impact	Status
R1	Supply chain delays for chips COMP-1	Bulk order placed in Phase 1	Low	High	Closed
R2	Municipal API spec not finalized	Escalated to city liaison From assumption: A-3	Medium	High	Open
R3	Vandalism of sensor nodes	Tamper-proof enclosures Affects: T4? Blocks: M2	Medium	Low	Open

Issue Log

ID	Issue	Owner	Status
I1	Frequency interference in Sector 4 Blocks: M1	Marco	Resolved
I2	API endpoint authentication error Blocks deliverable: D2	Elena	In-Progress

Change Log

ID	Change Description	Type	Affects Baseline	Approval
C1	Add weather sensors to nodes	scope	baselines.scope	Pending
C2	Extend rollout deadline by 2 weeks	schedule	baselines.schedule	Approved

Decision Log

ID	Decision / Rationale	Date	Maker	Reversibility
DEC-1	Use LoRaWAN for sensor backhaul in low-coverage zones 5G not available in 12% of zones; LoRaWAN covers gap at low cost. Prompted by risk: R1	2026-04-10	Elena Rodriguez	Type-2

DEC-2	Defer mobile app to Phase 3 <i>Budget constraint prevents parallel track.</i>	2026-04-15	Secretary of Urban Development	Type-1
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Deliverables Register

ID	Description	Owner	Due Date	Requirements	Status
D1	500 sensor nodes installed & operational	Marco Polo	2026-08-01	REQ-01, REQ-02	In-Progress
D2	Municipal API integration layer	Elena Rodriguez	2026-08-15	REQ-05	Planned
D3	ML model trained & validated	Data Science team	2026-07-01	REQ-04	Accepted

Closure

Lessons Learned

Category	What went wrong	Recommendation
Hardware	Battery life lower in high-humidity areas	Use solar-augmentation for tropical sectors
Process	API spec ambiguity caused integration delay	Require signed spec before integration sprint

Acceptance Records

Deliverable	Accepted By	Acceptance Date	Outstanding Issues
D3	Data Science Lead	Jul 05, 2026	None

Benefits Review

Objective	Claimed Benefit	Actual Outcome	Variance	Root Cause
OBJ-1	500 nodes deployed	498 nodes operational (2 RMA)	-0.4%	Manufacturing defects on 2 units
OBJ-2	<2s triangulation latency	1.4s average	+30%	Algorithm optimization exceeded target

Project Handover

Documentation Handed Over

- Sensor maintenance manual v1.2
- API integration guide v2.0
- ML model card & evaluation report

Training

3-day onboarding session for dispatch center operators (recorded).

Support / Warranty

12-month warranty on hardware; helpdesk SLA 4h response for P1 incidents.

Transfer date: Sep 15, 2026

Financial Closure

Budget Baseline

\$235,000.00

Final Cost

\$231,500.00

Variance

\$-3,500.00

Variance Explanation

Hardware savings from bulk discount offset API integration overrun.

Outstanding Invoices

Final labor invoice (~\$2,000) pending approval.

Formal Sign-Off

Stakeholder	Role	Date/Signature
Secretary of Urban Development	Executive Sponsor	_____
Elena Rodriguez	Program Manager	_____

Orphan References

Target Label	Fallback Text
task-t4	T4

Note: Orphan detection may require a second compile pass to be fully accurate.

Custom Appendix

This section demonstrates that folio allows appending custom content after the automated PMBOK pipeline.