

Data Disclaimer: All data in this project is simulated and modeled on realistic BaaS operational benchmarks. All outcomes and metrics are projected/simulated results, not real production data. No real client, vendor, or production systems were used.

01 | PROJECT OVERVIEW

Project Name:	FinOps Intelligence Dashboard	Project ID:	FIDP-2025-001
Prepared By:	Anumeha Princy, PMP®	Version:	v2.0
Date:	May 2025	Status:	Execution
Project Sponsor:	Chief Operating Officer, Monitri (Simulated)	Department:	Operations & Technology
PM Role:	Operations PM — Self-Directed Portfolio Project	Location:	San Francisco, CA (Simulated)

Monitri is a fictional AI-powered Banking-as-a-Service (BaaS) company founded in 2021, modeled on realistic banking infrastructure patterns. The platform provides embedded financial services — payments, compliance, and ledgering — to a simulated client base of 350 banks, fintechs, credit unions, and neobanks across the US and Europe. All scenarios, data, and outcomes are simulated for portfolio demonstration purposes.

02 | PROBLEM STATEMENT

As Monitri scaled to 350 simulated clients, the Operations team was managing SLA/SLO compliance, vendor performance, CI/CD pipeline health, and data anomalies manually — using disconnected spreadsheets and ad-hoc reporting. This created a reactive rather than proactive operations environment.

- SLA breaches going undetected until clients escalated — average detection time: 2+ hours
- Vendor performance degradation identified too late — no centralized scorecard
- CI/CD deployment risks invisible to operations leadership until incidents occurred
- Data anomalies across 350 client accounts tracked inconsistently — no alert thresholds defined
- 5 separate manual reports prepared weekly — consuming 4+ hours of ops team time

03 | PROJECT OBJECTIVES

#	Objective	Success Metric	Simulated Outcome
1	Centralize SLA/SLO tracking across all 350 clients	100% clients visible in one dashboard	■ Achieved — 350 clients tracked
2	Reduce SLA breach detection time	Target: under 30 minutes	■ Simulated: 2 hrs → 15 mins
3	Track vendor performance Jan–May 2025	Weekly scorecards for all 5 vendors	■ Achieved — 25 vendor records
4	Surface CI/CD risks before deployment	Risk flagged within 1 hour	■ Simulated: same-day flagging
5	Identify data anomalies proactively	Alerts within 1 hour of detection	■ 72 anomalies tracked
6	Consolidate manual reporting	Reduce 5 reports to 1 dashboard	■ Simulated: 60% effort reduction

04 | SIMULATED PROJECT OUTCOMES

Note: The following outcomes are projected/simulated based on the FIDP data model and dashboard logic. They represent what a real implementation would achieve, not measured production results.

Metric	Before FIDP	After FIDP	Impact
SLA breach detection time	2+ hours (manual)	~15 minutes (dashboard alert)	92% faster detection
Weekly reporting effort	4+ hours (5 manual reports)	~30 minutes (1 dashboard)	~60% effort reduction
Vendor performance visibility	Ad-hoc, reactive	Monthly scorecard — 5 vendors	Proactive monitoring
CI/CD incident root cause	3–4 days investigation	Same-day (dashboard correlation)	Faster resolution
Client SLA visibility	Spreadsheet — checked manually	Real-time — 350 clients	Full portfolio visibility
Data anomaly response	Unknown — no tracking	Flagged within 1 hour	Proactive risk management
March 2025 crisis diagnosis	Would take 3–4 days	Dashboard correlation: <1 day	Critical time saving

05 | PROJECT SCOPE

IN SCOPE	OUT OF SCOPE
• PM documentation suite (Charter, RACI, Risk Register, Comms Plan, Change Log) • 4 simulated datasets — 672 total records across Jan–May 2025 • SQLite database schema and SQL queries (GitHub) • Looker Studio dashboard — 4 monitoring modules • Architecture diagram • GitHub repository with full version control • Confluence space with organized PM documentation • AI-assisted status report generator	• Production system integration • Real client, vendor, or production data • Automated remediation of SLA breaches • Real-time API connections to vendor systems • Mobile application development
ASSUMPTIONS	CONSTRAINTS
• All data is simulated — modeled on realistic BaaS benchmarks • Outcomes are projected simulated results, not measured production data • Project executed independently by a single Operations PM	• Tools: Google Sheets, SQLite, Looker Studio, GitHub, Confluence • Timeline: 8 weeks • Budget: \$0 (self-directed portfolio project)

06 | PROJECT TIMELINE (8 Weeks)

Phase	Week	Key Deliverables	Status
Initiation	Week 1	Project Charter, Stakeholder Register, Problem Statement	■ Complete
Planning	Week 2	RACI Matrix, Risk Register, Data Model Design, Tool Setup	■ Complete
Data Build	Week 3–4	4 simulated datasets (672 records), SQLite schema + queries	■ Complete

Dashboard Build	Week 5–6	Looker Studio dashboard — 4 modules + architecture diagram	In Progress
Testing & QA	Week 7	Data validation, dashboard review, stakeholder walkthrough	Upcoming
Closure	Week 8	GitHub publish, Confluence, LinkedIn article, case study PDF	Upcoming

07 | TOOLS & TECHNOLOGY

Tool	Purpose
Google Sheets	Data staging and simulated dataset management — 4 datasets, 672 total records
SQLite	Relational database schema and SQL query demonstration (GitHub)
Looker Studio	Interactive dashboard — 4 monitoring modules, executive summary
draw.io	Architecture diagram — data flow from source to dashboard
GitHub	Version control for SQL scripts, documentation, and project files
Confluence	Enterprise-style PM documentation space
Copilot / Gemini / NotebookLM	AI-assisted analysis, report drafting, and documentation acceleration