

FinOps Intelligence Dashboard

Monitri BaaS Platform | Operations PM Portfolio Project

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Project ID: FIDP-2025-001 | Jan–May 2025 | Simulated Enterprise Environment

3–4 days → 15 min	29.5 hours	0
Mean Detection Time	Downtime Quantified	Client-Initiated Escalations

Project at a Glance

Clients	350 (220 US · 130 Europe)
Vendors	5 (Stripe, AWS, Jumio, Sardine, ComplyAdvantage)
Records	672 across 4 datasets
SQL Queries	25 across 5 categories
Dashboard	4 modules (SLA · CI/CD · Anomalies · Vendor Scorecard)
PM Documents	6 (Charter · RACI · Risk Register · Stakeholder Log · Comms · Change Log)
Jira Scenarios	3 end-to-end
Proof Artifacts	20+
Confluence	6 pages
Duration	Data Period: Jan–May 2025 Built: May–Jun 2026

01 | Executive Summary

The goal wasn't just to build dashboards. It was to show how an Operations PM uses data to investigate incidents, communicate with stakeholders, make vendor decisions, and document outcomes — across a simulated BaaS environment serving 350 clients, 5 vendors, and 672 operational records.

What didn't go well: I originally built in Tableau Public before switching to Looker Studio — better Google ecosystem fit, eliminated a data export step. Logged as CHG003.

Trade-off: Stopped at 4 dashboard modules deliberately. More were proposed but rejected via change control. Delivery discipline over feature expansion.

Mistake: Early SQL work was slowed by inconsistent column naming — % symbols, \$ signs, text durations. Fixing the schema first would have saved hours.

Decision I debated: DEP-0104 had the longest downtime (230 min) but I kept it P2 — only 39 clients vs 58 for DEP-0109. Priority must be data-driven, not duration-driven.

Note: SLA breach detection baseline = 2+ hours (manual dashboard check). Incident root cause investigation baseline = 3–4 days (cross-system manual analysis).

Data Period: Jan–May 2025 · Completed: June 2026

02 | Problem Statement

Without a centralized dashboard, ops teams rely on manual spreadsheet scanning — 3 to 4 days from detection to resolution. By that point clients are affected and the team is reacting, not leading.

Without FIDP	With FIDP
3–4 day detection — manual review	15-minute surfacing — dashboard alert
Vendor breaches detected monthly — 30-day lag	Same-day breach alert via Vendor Scorecard
Incidents treated individually	Cross-query patterns surface systemic risks
Clients escalate first	Proactive notifications — 0 client escalations

03 | Approach

Area	What was built
PM Governance	6 documents — Charter, RACI, Risk Register, Stakeholder Log, Communication Plan, Change Log. All updated through the life
Data & SQL	672 records across 4 datasets. 25 SQL queries across 5 categories — every query has a documented PM action.
Dashboard	4 Looker Studio modules — SLA, CI/CD Health, Anomalies, Vendor Scorecard. Live and shareable.
Scenarios	3 Jira tickets end to end. 16 stakeholder communications. 10 executive escalations documented.

04 | Execution — Three Scenarios

Scenario	Root Cause	Impact	Outcome
DEP-0109 P1 F20MFD-1	Network timeout — third-party API call	195 min 58 clients	15 min surfacing. Resolved same day. 0 escalations.
DEP-0104 P2 F20MFD-2	SSL certificate validation failure	230 min 39 clients	15 min surfacing. Resolved same day. Auto cert validation added.
Jumio KYC F20MFD-3	4-month SLA breach. Worst: April 99.79% score 5/10	2 of 3 watch months failed 26 incidents	COO termination Sep 10. Offboarded Nov 2025.

05 | Results

- ✓ **Mean Detection Time: 3–4 days → 15 minutes**
Every incident **surfaced for review** within 15 minutes via FIDP. Pre-FIDP baseline: 3–4 days manual scanning.
- ✓ **29.5 hours of downtime quantified**
436 client impact instances across 16 failed CI/CD deployments. Business case for permanent Stripe fix.
- ✓ **Full vendor governance cycle completed**
Jumio: 4-month breach → formal review → 90-day watch → termination → offboarding. CHG006, R007, C008 all documented.
- ✓ **AI War Room — Prototype Demonstration Layer**
Live React app deployed on Vercel. Analyzes operational scenarios via Gemini AI. *Note: prototype layer — not connected to the SQLite database.* Demonstrates AI decision-support capability on top of FIDP operational context.

Supporting: 14.86% platform SLA breach rate · Payment Providers 21.74% · France 26.67% · 0 client-initiated escalations · Stripe dual risk (vendor SLA + CI/CD root cause x4)

06 | Lessons Learned

Lesson	Takeaway
Schema design first	% symbols, \$ signs, text durations — all caused silent SQL failures. Design for computation first, display second.
Vendor signals don't wait	Jumio's degradation was visible in February. Act on the first signal, not the fourth.
Ecosystem fit at initiation	Switching Tableau → Looker (CHG003) was right but cost time. Evaluate tool fit before building.
P1 vs P2 is data-driven	DEP-0104 had longest downtime (230 min) but fewer clients (39 vs 58). Priority is client impact, not duration.
Scope discipline = delivery	Stopped at 4 modules deliberately. Delivery discipline over feature expansion.

07 | PM Decisions

Decision	Reason
Switched Tableau → Looker Studio	Google ecosystem alignment. Looker connects directly to Google Sheets — no export needed.

Terminated Jumio after 90-day watch	Breached 2 of 3 watch months vs 99.9% SLA. Per watch terms, COO-approved termination.
Kept scope to 4 modules	Scope creep risk logged as R005. Delivery discipline over feature expansion.
Raised CHG006 for Jumio	Vendor termination is scope-impacting. Change log ensures decision is traceable and COO-approved.
DEP-0104 as P2 not P1	39 clients vs 58 for DEP-0109. Priority classification data-driven and documented.
Onfido identified — not onboarded	Backup vendor identified as contingency. Onboarding out of scope. Documented in CHG006.

Project Links

GitHub	github.com/anumehaprincy-a11y/FIDP-2025-001-Monitri
Dashboard	Looker Studio — Live Dashboard
AI War Room	monitri-war-room.vercel.app
Jira	F20MFD-1 · F20MFD-2 · F20MFD-3 — All DONE
Confluence	FIDP-2025-001 Monitri FinOps Dashboard — 6 pages
Miro	Incident Response Workflow
Architecture	Data Pipeline Diagram — github.com/.../Monitri_Data_Pipeline1.drawio.png