

Overview

This document summarizes two telecom data engagements delivered by Dom Analytics: what we actually did, the data tools we used, what we collected, and how the dashboards we build look. Both programs followed the same methodology and produced measurable revenue impact, with peak results of +1,500% revenue growth and +1,150% gross profit growth.

Our Methodology

- **Data Audit.** We map every data source and identify gaps, poor quality and reporting silos, building a clear picture of what exists and where the quick wins are.
- **Clean & Govern.** We build pipelines that clean, deduplicate and standardize the data, and establish quality standards and governance rules.
- **Real-time BI Layer.** We restructure the architecture and build a unified analytics layer: dashboards, KPI frameworks and real-time reporting leadership can trust.
- **AI & Monetization.** On a clean foundation we design the monetization strategy and uncover hidden revenue streams that were invisible without governance.

What We Collect (Telecom)

Across both engagements we unified the following data types into a single, governed model:

- CDR / xDR call records
- Routing & interconnect data
- Billing & revenue records
- Network KPIs and quality metrics
- A2P & SMS traffic
- Traffic & volumes by destination
- Margins & rates per route
- Partner / carrier data

Telecom Network Data Monetization

+1,500% revenue · +1,150% gross profit

+1,500%

REVENUE GROWTH

+1,150%

GROSS PROFIT GROWTH

Realtime

BI VISIBILITY

0 to 1

MONETIZATION STRATEGY

The Engagement

Challenge	A major telecommunications network was sitting on enormous amounts of traffic and routing data but had no visibility into how it could drive revenue. Reporting was siloed, data quality was poor and the monetization strategy was non-existent. Revenue was flat despite high traffic volumes.
Approach	We ran a full data audit, then cleaned and restructured the data architecture, built automated pipelines and created a real-time BI layer that gave the business visibility it had never had before. On that foundation we designed and implemented a new data-driven monetization strategy.
Result	A complete transformation of the network's revenue performance. Data that was previously invisible became the engine behind a 1,500% revenue increase and 1,150% gross profit increase, with infrastructure that keeps generating value after the engagement.

What We Collected

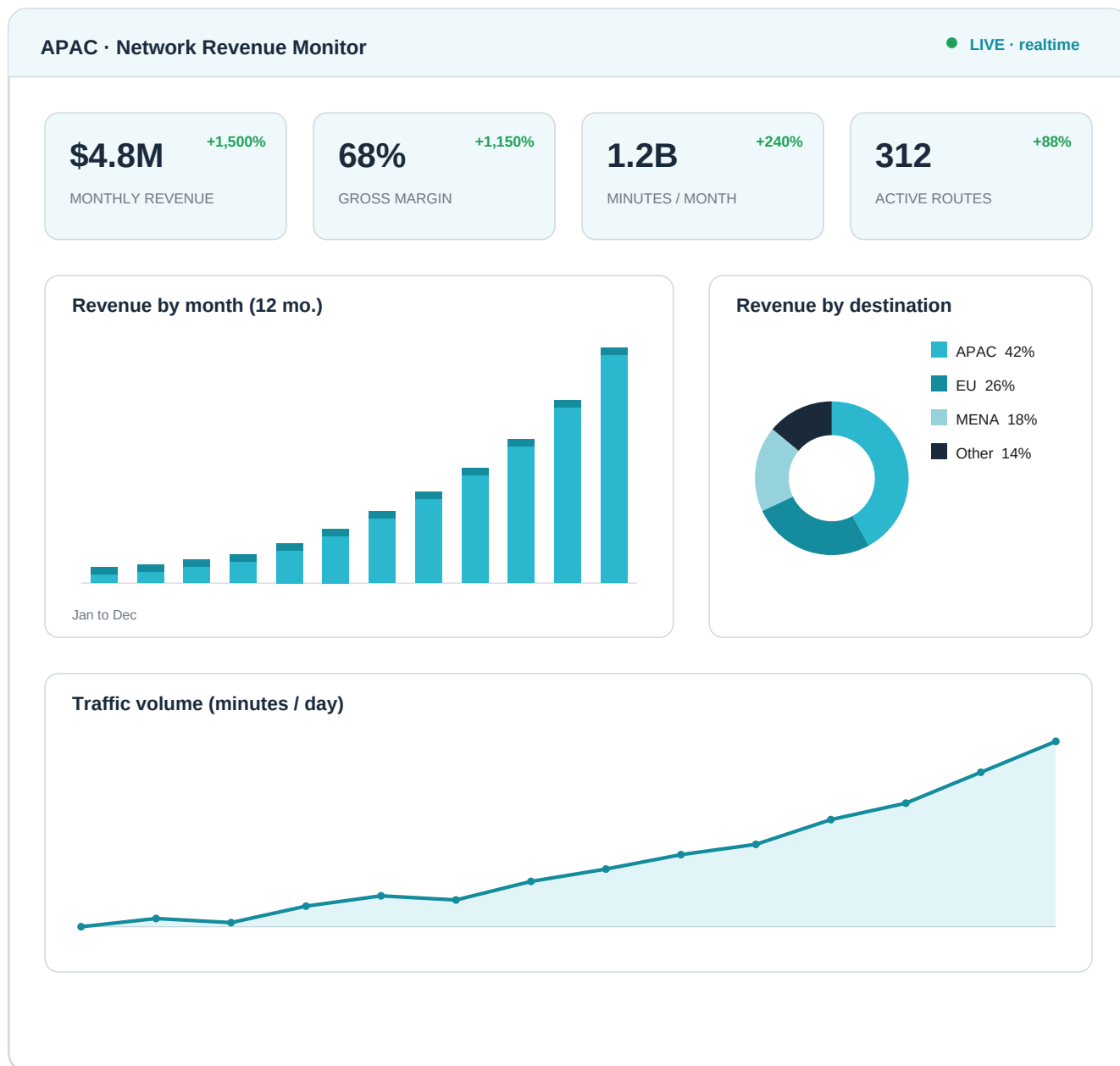
CDR / xDR records, routing and interconnect traffic, traffic and volumes by destination, billing records, network KPIs and margins per route.

Data Tools Used

QlikSense, Power BI, Python, Pandas, ETL pipelines, PostgreSQL, data modeling, KPI frameworks.

Network Revenue & Monetization Dashboard

The real-time BI layer unifies traffic, routing and billing into a single view, from executive level down to the individual route.



Representative, anonymized view. Actual client data is confidential.

Telecom Revenue & Data Architecture Overhaul

+400% revenue · +250% gross profit

+400%

REVENUE GROWTH

+250%

GROSS PROFIT GROWTH

0

REPORTING SILOS

1

UNIFIED DATA MODEL

The Engagement

Challenge	A telecommunications network had significant revenue potential locked inside fragmented, ungoverned data. Multiple systems produced inconsistent reports, making it impossible to see where revenue was being lost or where new opportunities existed. The business was operating blind.
Approach	We conducted a comprehensive data audit that uncovered hidden revenue streams, restructured the entire architecture, eliminated reporting silos, established data quality standards and built a unified analytics layer. A new monetization strategy was designed based on what the clean data revealed.
Result	The project delivered 400% revenue growth and 250% gross profit increase. Beyond the numbers, the business was left with a clean, governed data foundation and a monetization playbook it could apply across other markets.

What We Collected

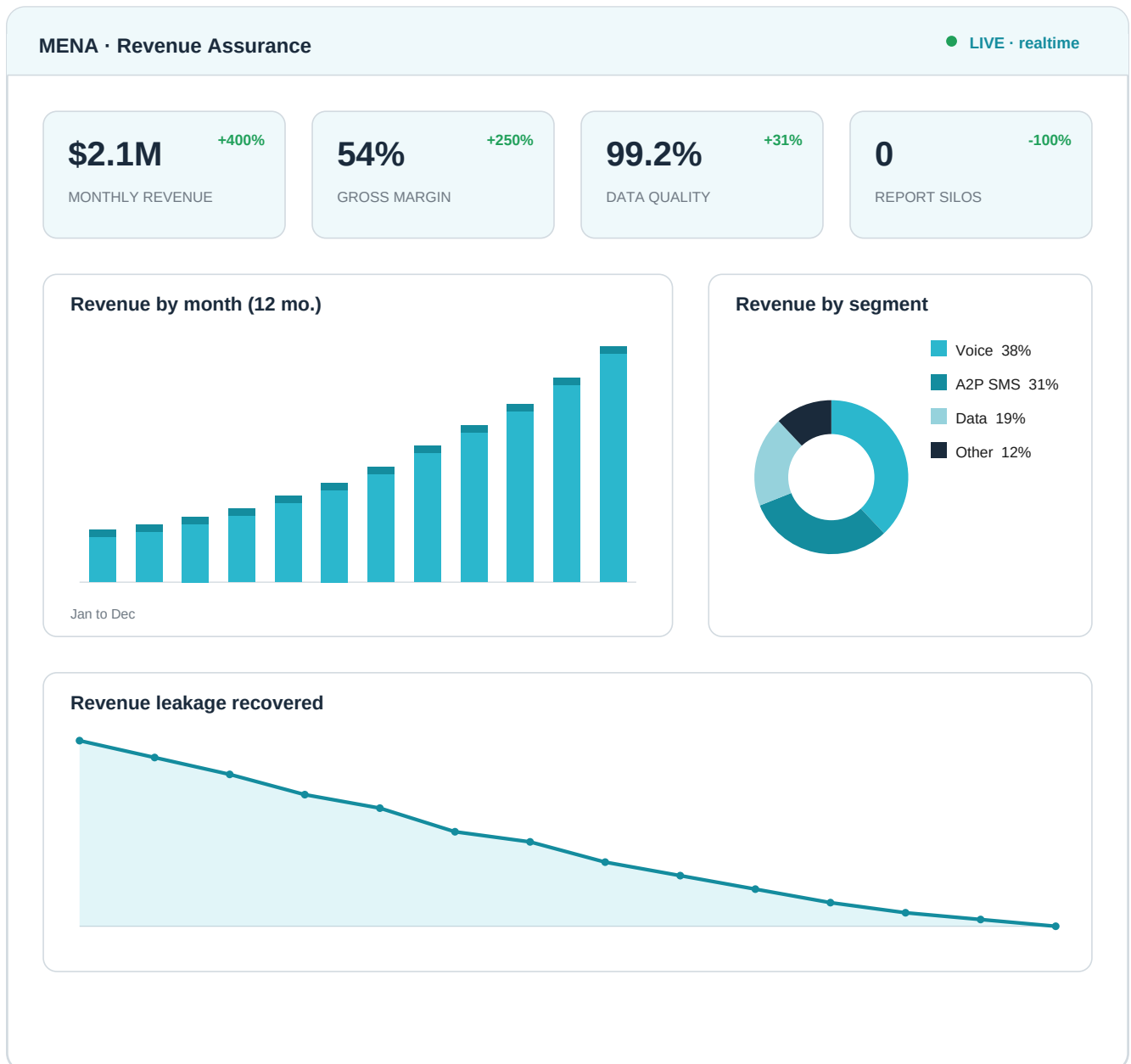
CDR records, A2P and SMS traffic, routing data, revenue records, carrier and partner data, rates per route and data quality metrics.

Data Tools Used

Power BI, QlikSense, Python, ETL pipelines, data governance, PostgreSQL, data modeling, Tableau.

Revenue Assurance & Architecture Dashboard

After eliminating the silos, the unified analytics layer surfaces revenue leakage, data quality and monetization opportunities in real time.



Representative, anonymized view. Actual client data is confidential.

Data Tools & Stack

The tools we use, grouped by layer. On the telecom programs the focus was on the BI & Analytics and Data layers, from ETL pipelines and modeling to executive dashboards.

Layer	Tools
BI & Analytics	QlikSense, Power BI, Tableau, Google Analytics, Pandas, Data Modeling, ETL Pipelines
AI & Data	Python, TensorFlow, PyTorch, OpenAI, LangChain, Scikit-learn, Hugging Face
Backend & Cloud	Node.js, PostgreSQL, AWS, Vercel, Docker, REST APIs, GraphQL
Business & Strategy	Business Intelligence, Business Analytics, KPI Frameworks, Market Research, Salesforce, HubSpot

Results at a Glance

Engagement	Revenue Growth	Gross Profit	Region
Telecom Network Data Monetization	+1,500%	+1,150%	APAC
Telecom Revenue & Architecture Overhaul	+400%	+250%	MENA

Figures reflect delivered outcomes on real engagements. Client identities and underlying data are confidential; dashboard previews are representative and anonymized.

Engagement Model

Engagements can be structured as project-based work with a defined scope, timeline and deliverables; flexible hourly advisory billed monthly; or a monthly retainer providing dedicated availability across all service areas. A short discovery call (30 minutes, no charge) is recommended as a first step to align on priorities and scope.

Why Dom Analytics

- **Inside the data layer.** We do not advise from the outside. We clean, govern and rebuild the data foundation before layering analytics, AI and monetization on top.
- **Proven revenue impact.** Telecom programs delivered between +400% and +1,500% revenue growth by turning untapped data into a revenue engine.
- **15+ years across 40+ countries.** Hands-on data leadership in telecom, enterprise and technology, including complex multi-market environments.