

Global Distributor Sales Reporting System

Multi-country sales data pipeline, KPI layer, and executive reporting dashboard for 38 international markets

Reporting systems	Source-of-truth logic	Tableau	SQL / SSIS	KPI modeling	Automation
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Executive summary

Designed and implemented an end-to-end sales reporting system that transformed manually submitted distributor Excel files into a standardized reporting dataset and Tableau dashboard suite for executive and operational monitoring across 38 international markets and multiple product lines.

Business problem

Distributor sales files arrived through email in inconsistent Excel formats across countries, distributors, and reporting periods.

What I built

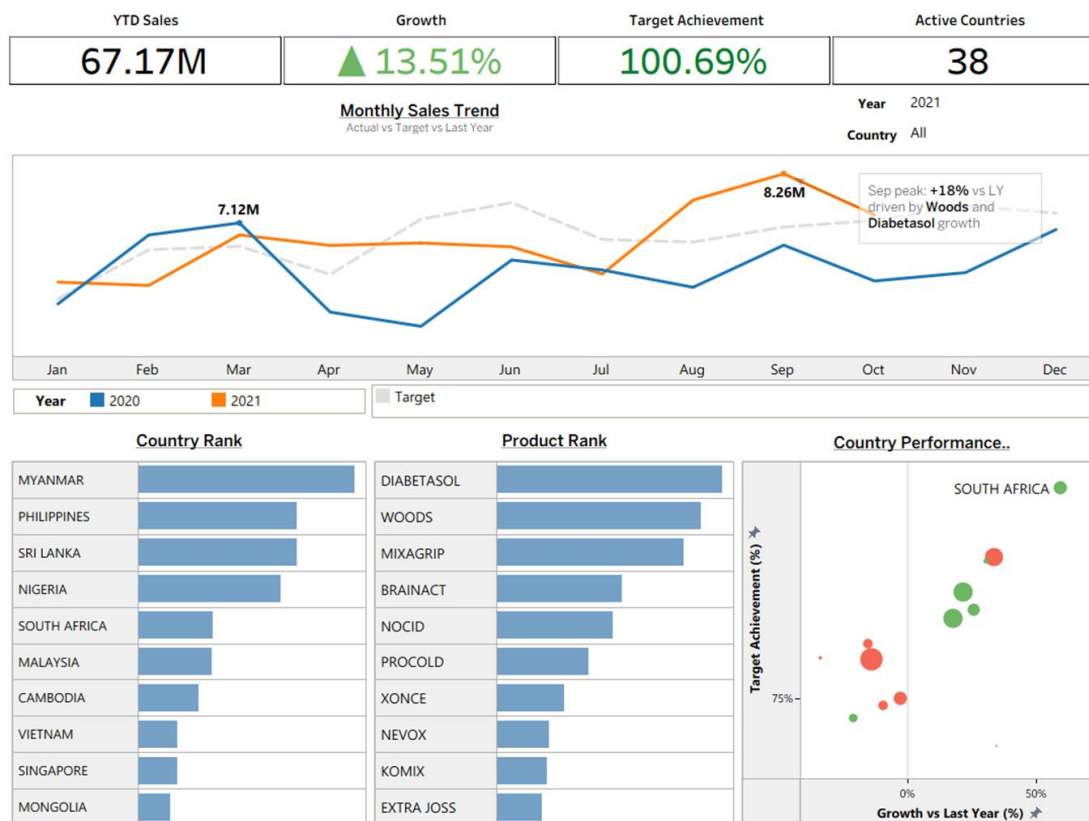
A repeatable workflow covering file intake, selected UIPath-assisted extraction, SQL/SSIS transformation logic, reporting tables, KPI definitions, and Tableau dashboards.

Portfolio value

Shows end-to-end reporting-system ownership: backend standardization, reusable KPI logic, and executive-facing dashboard delivery.

Global Distributor Sales Reporting System | Overview

Multi-country distributor sales monitoring across 38 markets and multiple product lines.



Executive dashboard view: YTD sales, growth, target achievement, active markets, monthly trend, country/product ranking, and growth-vs-target performance matrix.

Role & contribution

- Built the reporting system end to end, from data ingestion workflow to Tableau dashboard delivery
- Defined reporting-ready table structure and KPI logic for recurring sales monitoring
- Designed executive and operational views for country, product, segment, and performance analysis

Tools & methods

- Tableau for dashboard development and stakeholder-facing reporting
- SQL Server / SSIS and Excel transformation logic for standardization
- UIPath-assisted automation for selected recurring file-extraction workflows

Confidentiality note: visuals should be treated as sanitized/recreated portfolio examples. This case study has been sanitized for portfolio use. Logos, product names, customer identifiers, and sensitive values have been anonymized or recreated.

1. Reporting bottleneck and pipeline design

Business problem

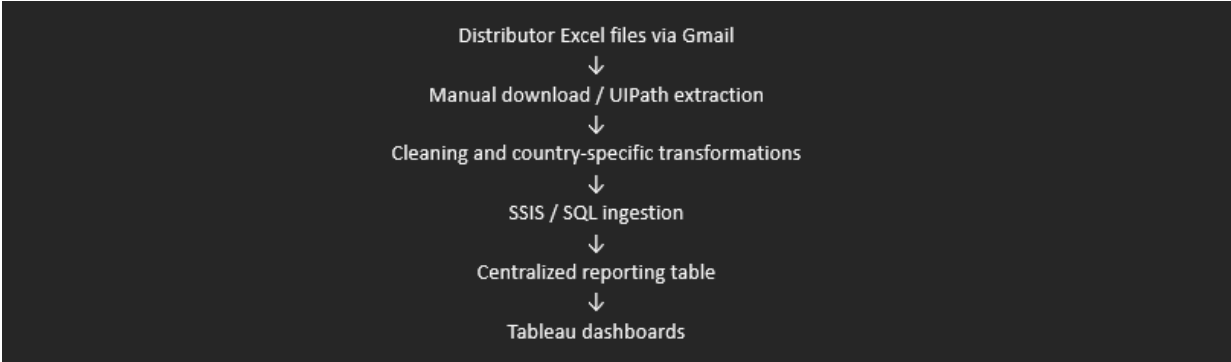
Sales reporting was fragmented across countries and distributors. Files were submitted through Gmail in inconsistent Excel templates, structures, and reporting cadences, creating a slow and unreliable consolidation process.

- Multiple countries and distributors used different file structures
- Product codes, item names, dates, currencies, quantities, and values needed standardization
- Monthly reporting required repetitive manual validation and reconciliation
- Leadership needed a consistent view of sales, growth, target achievement, and market performance

Pipeline approach

The solution converted manually emailed distributor files into a centralized reporting dataset. The workflow combined manual and automated intake, selected UIPath extraction, SQL/SSIS transformation, reporting tables, and Tableau dashboards.

- File intake from distributor Excel submissions
- UIPath assistance for selected recurring country workflows
- SQL/SSIS ETL into temporary and reporting tables
- Country-specific transformations before unified reporting



Simplified workflow: emailed Excel files -> manual/UIPath extraction -> country-specific transformations -> SQL/SSIS ingestion -> centralized reporting table -> Tableau dashboards.

Design judgment

The key decision was to treat the workflow as a reporting-system problem, not a one-off dashboard request. The dashboard could only be trusted if the upstream file intake, country-specific mapping, validation, and reporting table design were stable enough for recurring use.

Standardization rules had to account for

Country-specific templates

Different distributors and countries needed different transformation rules before data could be merged.

Product reconciliation

Product codes and item descriptions had to be mapped into consistent reporting fields.

Reporting fields

Dates, reporting periods, currency, quantity/value fields, territory hierarchy, and distributor attributes were normalized.

2. Data standardization and KPI reporting layer

Backend standardization

Data standardization was the core of the backend work. Because source files were inconsistent, the pipeline normalized data before it could support reliable reporting.

- Aligned country-specific templates into a common reporting structure
- Reconciled product and item identifiers
- Standardized dates, reporting periods, currencies, pricing/value fields, and territory hierarchies
- Validated records before they entered reporting tables

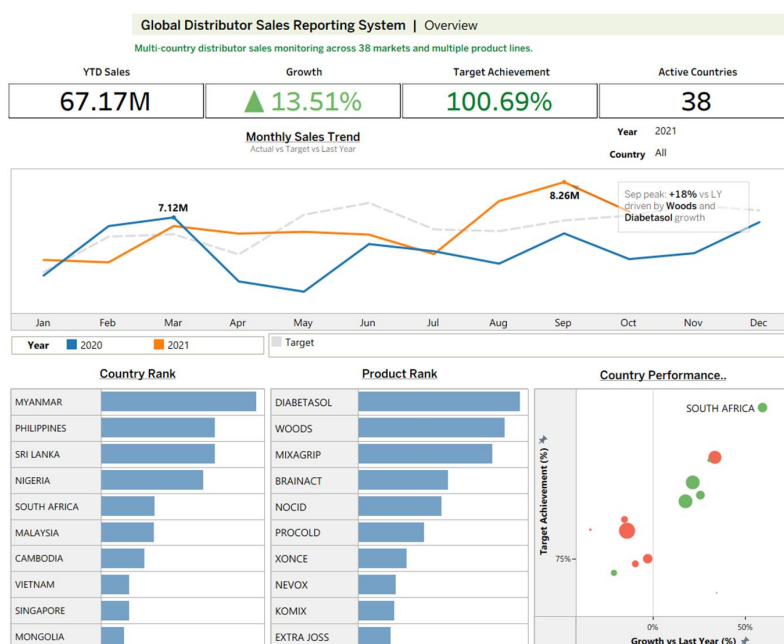
Reporting layer

Once the data was standardized, the reporting layer supported analysis by country, product, level of business, and sales type. This allowed both executive and operational questions to be answered from the same dataset.

- Which countries are driving total sales?
- Which products contribute the most revenue?
- How is performance trending versus last year?
- Which markets are above or below target?

Executive KPI model

YTD Sales	Growth vs Last Year	Target Achievement	Active Countries
Scale and current business volume across markets	Performance trend and directional momentum	Whether growth translated into target performance	Coverage and reporting completeness across markets



The dashboard connects top-line KPI status to driver views: monthly trend, country rank, product rank, and growth-vs-target matrix.

Analytical value

The dashboard helped separate scale from performance quality. A country could be large but below target, while a smaller country could be outperforming against target. This made follow-up discussion more diagnostic than a simple sales ranking.

3. Dashboard delivery, business use, and takeaways

Country sales tracker



Product sales tracker

Product Sales Tracker



Additional operational dashboard examples: country tracker, product tracker, agent monitoring, and overall sales monitoring views.

Dashboard components

- KPI summary: YTD sales, year-over-year growth, target achievement, and active markets
- Monthly trend: actual vs target vs prior year
- Country and product ranking views to identify revenue drivers
- Performance matrix showing growth vs target by market
- Operational tracker views for country, product, agent, and overall monitoring

Business use

- Executive reviews and recurring performance updates
- Regional performance monitoring
- Product performance discussions
- Follow-up analysis on underperforming markets
- Daily, weekly, and monthly reporting processes

Impact and takeaway

This project transformed fragmented email-based reporting into a centralized sales reporting system. The strongest part of the work was not only the Tableau dashboard layer, but the full pipeline behind it: converting inconsistent distributor submissions into a unified reporting dataset that leadership could use for recurring decision-making.

What this project demonstrates

- Designing reporting systems, not just dashboards
- Turning messy operational inputs into structured analysis
- Building KPI-focused reporting for leadership audiences
- Connecting backend standardization to business-facing outputs

Limitations and future improvements

- Exact sales values should be treated as sample, modified, or recreated values
- The case study emphasize reporting-system design rather than claiming direct commercial outcomes without measured attribution
- Future improvement: add visible data-quality checks, refresh status, and exception-reporting views