

Executive Fleet Performance & Revenue Analytics Dashboard

Project Overview

The Executive Fleet Performance & Revenue Analytics Dashboard was developed in Power BI to provide management with a centralized view of fleet operations, revenue generation, asset utilization, and profitability.

The dashboard helps stakeholders monitor fleet performance, identify underutilized assets, analyze lost revenue opportunities, and improve operational efficiency through data-driven decision making.

Business Problem

Fleet management teams often struggle with fragmented reporting systems and manual Excel-based analysis.

Management required a solution that could:

- Track revenue and profitability across the fleet
- Monitor truck utilization
- Analyze operational efficiency
- Identify lost revenue opportunities
- Evaluate regional performance
- Optimize asset allocation and fleet planning

Without centralized reporting, identifying performance issues and revenue leakage was difficult.

Project Objectives

The primary objectives were:

- Build a centralized executive dashboard
 - Measure fleet utilization and profitability
 - Monitor revenue performance over time
 - Identify revenue loss drivers
 - Improve decision-making through real-time insights
 - Support fleet optimization strategies
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Tools & Technologies Used

Power BI

Used for dashboard development and visualization.

Power Query

Used for data transformation and preparation.

DAX

Used for KPI calculations and business metrics.

Excel / CSV

Used as data sources for fleet operations and revenue records.

Data Model

The solution was built using multiple interconnected tables:

Fact Tables

fact_truck_day

Contains daily truck performance metrics including:

- Revenue
- EBITDA
- Utilization
- Truck Days
- Chargeable Days
- Lost Revenue

fact_jobs

Contains operational job-related information:

- Region
- Country
- Customer Name
- Truck ID

fact_lost_opportunities

Contains lost business information:

- Lost Reason
 - Event Type
 - Competitor Information
 - Region
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Executive Summary Page

This page provides a high-level view of business performance through executive KPIs.

Key KPIs

Total Revenue

Measures total revenue generated by fleet operations.

Business Value: Provides a quick overview of overall business performance.

Total EBITDA

Measures operational profitability after expenses.

Business Value: Tracks profit contribution generated by fleet activities.

EBITDA Margin %

Measures profitability efficiency.

Formula:

EBITDA Margin % = EBITDA / Revenue

Business Value: Helps management evaluate operational efficiency and profit margins.

Total Truck Days

Measures total available truck operating days.

Business Value: Represents available fleet capacity.

Chargeable Days

Measures billable truck operating days.

Business Value: Shows how effectively assets are generating revenue.

Utilization %

Measures fleet usage efficiency.

Business Value: Highlights underutilized assets and operational bottlenecks.

Revenue per Truck Day

Measures average revenue generated per truck day.

Business Value: Evaluates asset productivity.

Lost Revenue

Measures potential revenue not realized.

Business Value: Helps identify business leakage and improvement opportunities.

Monthly Revenue Trend

This line chart tracks revenue performance over time.

Business Insights:

- Identifies seasonal patterns
 - Detects revenue fluctuations
 - Supports forecasting and planning
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Regional Performance Analysis

This page evaluates performance across regions and countries.

Revenue by Region

Shows total revenue contribution from each region.

Business Value:

- Identifies top-performing regions
 - Supports regional expansion decisions
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EBITDA by Region

Compares profitability across geographic areas.

Business Value:

- Reveals high-margin regions
 - Helps prioritize investments
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Revenue by Country

Provides country-level revenue analysis.

Business Value:

- Tracks geographic market performance
 - Supports strategic growth planning
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Interactive Filters

Users can dynamically filter data by:

- Country
- Region
- Truck ID
- Customer Name

This enables detailed operational analysis.

Fleet Utilization Analysis

This page focuses on fleet efficiency.

Fleet Utilization Breakdown

Categorizes trucks based on utilization levels.

Business Value:

- Identifies idle assets
 - Supports fleet optimization
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Top 10 Trucks by Revenue

Ranks trucks based on revenue generation.

Business Value:

- Identifies highest-performing assets
 - Supports asset investment decisions
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Truck Revenue & Utilization Analysis

Detailed truck-level performance table including:

- Revenue
- EBITDA
- Utilization

Business Value:

- Enables asset-level performance monitoring
 - Supports maintenance and replacement decisions
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Lost Revenue Analysis

This page identifies reasons for missed business opportunities.

Lost Revenue by Reason

Analyzes the causes of lost revenue.

Examples may include:

- Pricing issues
- Resource availability
- Operational constraints

Business Value:

- Helps reduce future revenue leakage
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Lost Revenue by Region

Shows which regions contribute most to lost opportunities.

Business Value:

- Identifies geographic performance gaps
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Lost Opportunities by Event Category

Analyzes lost business based on event type.

Business Value:

- Highlights recurring operational issues
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Top 10 Customers by Lost Revenue

Shows customers associated with the highest revenue losses.

Business Value:

- Helps prioritize customer retention strategies
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Competitor Win Analysis

Donut chart showing opportunities won by competitors.

Business Value:

- Evaluates competitive threats
 - Supports pricing and sales strategy improvements
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Key Business Insights

The dashboard helps management:

- Increase fleet utilization
 - Improve profitability
 - Reduce idle truck days
 - Identify revenue leakage
 - Improve customer retention
 - Optimize regional performance
 - Make data-driven fleet investment decisions
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DAX Measures Used

Examples:

Total Revenue

```
Total Revenue = SUM(fact_truck_day[Revenue])
```

Total EBITDA

```
Total EBITDA = SUM(fact_truck_day[EBITDA])
```

EBITDA Margin %

```
EBITDA Margin % =  
DIVIDE([Total EBITDA],[Total Revenue])
```


Utilisation %

Utilisation % =
DIVIDE([Chargeable Days],[Total Truck Days])

Revenue per Truck Day

Revenue per Truck Day =
DIVIDE([Total Revenue],[Total Truck Days])

Business Impact

This dashboard transformed fleet reporting by providing a single source of truth for operational and financial performance.

Benefits include:

- Improved executive visibility
 - Faster reporting cycles
 - Better fleet utilization
 - Increased profitability tracking
 - Enhanced revenue optimization
 - Better strategic decision-making
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Conclusion

The Executive Fleet Performance & Revenue Analytics Dashboard demonstrates how Power BI can be used to combine operational and financial data into actionable insights. The solution enables executives to monitor profitability, optimize fleet resources, reduce revenue leakage, and drive business growth through data-driven decision making.