

Objective

Analyze regional sales performance and product-level profitability across North America, Europe, APAC, and LATAM to identify opportunities for cost optimization, margin improvement, and operational efficiency.

Key Metrics

Metric	Value	Description
Total Revenue	\$176.6 M	Consolidated global revenue across all product lines
Total Units Sold	50,000 Units	Total devices distributed across all regions
Average Revenue per Device	\$975.6 K	Reflects pricing strength and product mix

Key Insights

- **North America (38%)** and **Europe (29%)** dominate total revenue share.
- **APAC** and **LATAM** remain **underdeveloped markets**, showing low contribution but strong potential.
- **High-margin devices** — *StentX* and *OrthoKnee* — outperform category peers consistently.
- **Revenue trends** show steady mid-year growth with slight Q4 dips, indicating procurement-cycle sensitivity.
- **Operational inefficiencies** in supply and distribution channels affect LATAM throughput and cost efficiency.

Recommendations

- **Reallocate budgets and sales focus** toward emerging growth markets (APAC, LATAM).
- **Renegotiate vendor contracts** for high-margin products (*StentX*, *OrthoKnee*) to strengthen profitability.
- **Implement predictive demand forecasting** to align inventory with seasonal purchasing trends.
- **Standardize pricing and discount structures** across markets to improve conversion rates.

Projected Outcomes

Initiative	Expected Impact
Cost Optimization	↓ 10–15 % Operating Costs
Profit Margin Expansion	↑ ≈ 12 %
Supply Chain Responsiveness	↑ 8 % in On-Time Delivery
Regional Growth Penetration	+ 10 % Revenue from APAC & LATAM

Analyst’s Note

The dashboard demonstrates how balancing **high-margin product strategy** with **regional market expansion** can sustainably increase profitability.

Future iterations could integrate **time-series forecasting** and **sensitivity analysis** to fine-tune pricing and procurement decisions.

Project Details

Author:Anushri Di

Tool: Microsoft Power BI

Data: Confidential dataset (anonymized for demonstration)

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