



Querri

The Simplest Way to
Talk with Your Data.

Optimize efficiency & decrease

COST PER SHIPMENT/ORDER

with AI-Powered Automation

With Querri's natural language interface and customizable dashboards, logistics teams can explore cost drivers, compare carrier performance, empowering them to make data-driven decisions without needing analysts.

The Challenge

Tracking cost per shipment or order is challenging due to fragmented and inconsistent data spread across multiple systems, making integration and accuracy difficult. Shared overhead costs are often hard to assign to individual shipments, while manual data wrangling delays insights and hides inefficiencies.

The Solution

Querri unifies data from all your logistics systems—TMS, WMS, financials, barcode scanners, and more—into a single, AI-powered platform. It automates cost tracking, flags anomalies, and builds dynamic dashboards you can interact with using plain language.

The Outcome



Lower Operational Costs Through Automated Cost Visibility

By consolidating data from across systems and automating cost tracking, Querri helps logistics teams pinpoint inefficiencies, reduce manual labor, and uncover hidden charges.



Fewer Chargebacks and Penalties

Eliminate manual data wrangling by automating data integration and analysis to streamline workflows, optimize inventory, and reduce costs.



Smarter, Faster Decision-Making Across the Supply Chain

The intuitive design and interactive dashboards help logistics teams quickly analyze costs and assess carrier performance, enabling fast, data-driven decisions without technical support.

GET IN TOUCH

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Mt Pleasant, SC 29464





Querri

The Simplest Way to
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Upload your spreadsheet and start talking with your data.

0	ORD0001	2024-01-08 ...	Chicago	UPS	Complete	No	5	11	480	5
1	ORD0002	2024-01-17 ...	Houston	UPS	Incorrect L...	No	1	15	0	2
2	ORD0003	2024-02-17 ...	Chicago	FedEx	Incorrect L...	No	9	3	0	1
3	ORD0004	2024-01-17 ...	Chicago	DHL	Missing Item	No	3	15	0	3
4	ORD0005	2024-01-10 ...	Chicago	FedEx	Complete	Yes	8	7	77	2

Logistics_Data_Sample.csv

Can you create a visualization for "Order Accuracy & Erro...

OrderAccuracyErrorBreakdown

OTIFPerformanceVisualization

RootCauseAnalysisVisualization

Can you visualize the Stock Level vs. Demand Line Chart?

Pivot and visualize your data just by asking. No formulas, no headaches.

Draw Warehouse Fulfillment Bar Graph

Metrics: Processing Time Mean, OTIF Percentage

Warehouse: Atlanta, Chicago, Houston, Los Angeles, New York

Explain: Draw Warehouse Fulfillment Bar Graph

Steps taken:

- Data Aggregation:**
 - Grouped the data by the 'Warehouse' field.
 - Calculated the mean of 'Processing Time (Days)' for each warehouse.
 - Calculated the percentage of 'On-Time In-Full' (OTIF) occurrences for each warehouse.
- Visualization Creation:**
 - Created a bar graph with bars colored in shades of

Close

Hey, you've reached the end!

Build automated drag-and-drop dashboards in minutes.

Visualize Imperfect Order Reasons

Order Status: Damaged, Delayed, Incorrect Item, Missing Item, Complete

Customer Complaints: 0, 1, 2, 3, 4, 5

Visualize Cost Impact

Cost Type: Chargebacks, Customer Complaints

Order Status: Complete, Damaged, Delayed, Incorrect Item

OrderAccuracyErrorBreakdown

Orders: 22.7%, 24.7%, 12%, 18%, 22.7%

Complete: 26.8%, 27.9%, 21.1%, 16%, 8.13%

Line Chart OTIF Performance

Visualize Imperfect Order Reas...

OrderAccuracyErrorBreakdown

Visualize Cost Impact

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