

Logistics KPIs Cheat Sheet

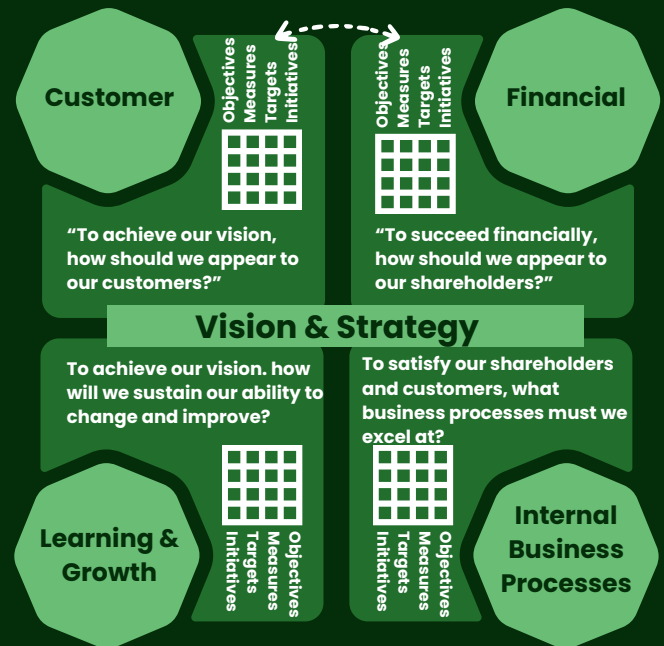
Top 10 Logistics KPIs: Definitions & Formulas

Order to Delivery Lead Time:	Time taken from order placement to customer delivery. Formula: $\text{Total Delivery Time} / \text{Number of Orders}$
Putaway Time:	Time taken to store incoming goods in the warehouse. Formula: $\text{Total Putaway Time} / \text{Number of Items Putaway}$
Picking Order Productivity:	Efficiency of picking orders. Formula: $\text{Total Orders Picked} / \text{Total Picking Time}$
Warehouse Space Utilization:	Percentage of warehouse space used effectively. Formula: $(\text{Used Warehouse Space} / \text{Total Warehouse Space}) * 100$
Transport Utilization:	Efficiency of vehicle usage. Formula: $(\text{Total Miles Driven with Load} / \text{Total Miles Driven}) * 100$
Labor Costs:	Total cost incurred on labor. Formula: Sum of Wages, Salaries, and Benefits
3PL Suppliers Spend:	Total expenditure on third-party logistics providers. Formula: Sum of Payments to 3PL Providers
Fill Rate:	Percentage of orders fulfilled completely. Formula: $(\text{Number of Orders Fulfilled Completely} / \text{Total Orders}) * 100$
Safety - Near Miss Reports:	Number of incidents where accidents almost happened. Formula: Count of Near Miss Reports
Total Recordable Incident Rate (TRIR):	Number of recordable injuries or illnesses per 100 full-time employees. Formula: $(\text{Number of Recordable Incidents} * 200,000) / \text{Total Hours Worked}$

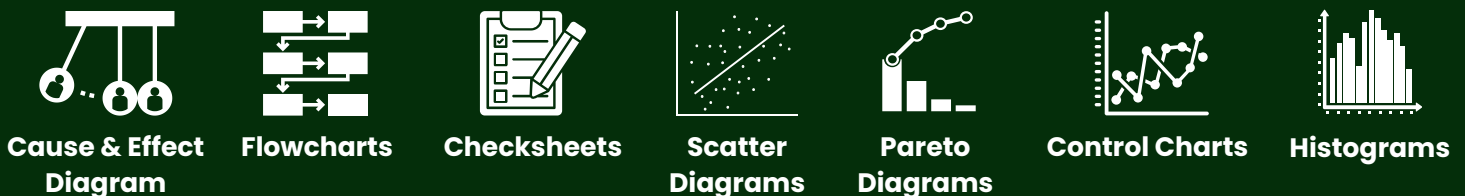
Performance Attributes



Balanced Scorecard



The 7 Basic Analysis Tools To Use



How to Implement Metrics?



Download Best Practice Tool

"Logistics KPIs Excel Template"

<https://www.scmdojo.com/best-practices/logistics-kpi-dashboard-excel-template>