

Cost per Equity Trade (Back Office)

Benchmarks, Definition & Measurement Details

**SAMPLE
CONTENT & DATA**



Cost per Equity Trade (Back Office)

Definition & Measurement Details



What is Cost per Equity Trade (Back Office)?

The total cost of processing equity trades within the back office divided by the total number of equity trades processed over a certain period of time. Back office costs related to equity trading include labor, overhead and technology expense related to trade affirmation, trade confirmation, trade clearing and trade settlement.

Why should this KPI be measured?

Cost per Equity Trade (Back Office) measures the operational efficiency of equity trading processes. A high value for this KPI may suggest slow trade settlement times, high rates of trade rejection (in the event that

How is this KPI calculated?

Two values are used to calculate this KPI: (1) the total cost of processing equity trades within the back office and (2) the total number of equity trades processed over a certain period. Back office

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Cost per Equity Trade (Back Office)

Benchmarks & Characteristics of High Performers



Cost per Equity Trade (Back Office)

Back Office Equity Trading Cost / Total Number of Equity Trades Processed



Characteristics of High Performers

- KPIs are well-defined, tracked and tied to performance reviews
- Robust self-service options for customer

Sample Size: XX

KPI Type: XX

Unit: XX

Is High or Low Best?: XX

How to read this chart: This chart summarizes the performance gaps between high (Top 5%), mid (Median) and low (Bottom 5%) performers for this Key Performance Indicator (KPI). For example, the column labeled "Top 5%" represents a company that outperformed 95% of the peer group observed for this metric.

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