USER DOCUMENTATION ATLIQ MART SUPPLY CHAIN PERFORMANCE DASHBOARD

Welcome to the user documentation for the AtliQ Mart Supply Chain Performance Dashboard. This guide will provide you with the information you need to effectively navigate and utilize the dashboard to gain valuable insights into the company's supply chain operations and customer service performance.

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1. INTRODUCTION:

The AtliQ Mart Supply Chain Performance Dashboard is designed to provide real-time insights into supply chain operations and customer service performance. It allows users to track key metrics such as Line Fill Rate, Volume Fill Rate, On Time Delivery %, In Full Delivery %, and On Time In Full %, enabling data-driven decision-making and proactive issue resolution.

2. GETTING STARTED:

Access the dashboard through the provided link. The dashboard layout is organized for easy navigation, with interactive visualizations that respond to user interactions and applied filters.

3. KEY METRICS OVERVIEW:

Explore the dashboard's core metrics, offering a comprehensive view of supply chain efficiency and customer service levels. Each metric provides a unique perspective on performance.

4. DASHBOARD NAVIGATION:

Navigate through different sections of the dashboard, including city-wise analysis, performance trends over time, and customer-specific metrics, to gain deeper insights.

5. USING THE DASHBOARD:

Apply filters to view specific data subsets. Utilize Sparklines for quick trend analysis. Monitor performance against predefined targets for benchmarking.

6. IDENTIFYING ISSUES:

Identify potential service issues swiftly through visualizations and reports. Drill down into specific data points to understand root causes.

7. GENERATING REPORTS:

Export visualizations and data for reporting and presentations. Customize reports to cater to different stakeholder needs.

8. BEST PRACTICES:

Regularly engage with the dashboard to stay informed. Encourage collaborative decision-making by sharing insights across teams. Engage cross-functional collaboration for holistic solutions.

9. CONCLUSION:

Leverage insights gained from the dashboard to drive continuous improvement in supply chain operations and customer service. Embrace data-informed strategies for operational excellence and enhanced customer satisfaction.

For any queries or assistance, please contact the dashboard administrator or support team.

Note: This user documentation is intended for informational purposes only. Specific functionalities may vary based on the dashboard implementation.