



Cài đặt

API Key đã cấu hình

Premium Lean Pipeline

Tính năng:

- Domain Detection (6 ngành)
- ISO 8000 Data Cleaning
- Smart Blueprint (8-9 charts)
- Expert Insights (CMO/CFO/COO)

Performance:

- 13-23 giây (target: 55s)
- Quality: 100/100
- 8-9 biểu đồ chuyên nghiệp

Pricing:

- FREE: 60 AI messages/tháng
- PRO: 199k VND/tháng

Share



DataAnalytics Vietnam

Bricks.ai cho SMEs Việt Nam - Phân tích dữ liệu tự động bằng AI

Upload & Analyze

Dashboard

Insights



Expert Insights

Chuyên gia: Operations Manager (20+ years manufacturing experience, Six Sigma Black Belt)...

Tóm tắt điều hành:

The First Pass Yield is above benchmark, however, the Defect Rate is also above the world-class target, indicating a need for quality control improvements. While Machine Utilization is excellent, the Average Production Output is slightly below benchmark, and Cycle Time is marginally higher, suggesting opportunities for process optimization.



Insights chính

Elevated Defect Rate

The Defect Rate is 2.55%, exceeding the world-class benchmark of 2.0%. This indicates potential issues in the production process leading to increased scrap and rework.

Impact: high

Manage app

Suboptimal Production Output

The Average Production Output is 944.37 units/shift, falling slightly short of the benchmark of 950 units/shift. This suggests potential bottlenecks or inefficiencies in the production line.

Impact: medium

Cycle Time Exceedance

The Cycle Time is 0.508 minutes/unit, exceeding the benchmark of 0.5 minutes/unit. This marginal increase can accumulate and impact overall production efficiency.

Impact: low



Khuyến nghị hành động

- Implement root cause analysis on defects.
- Optimize production line to improve throughput.
- Conduct time and motion studies to reduce Cycle Time.



Cảnh báo rủi ro

- Failure to address the high Defect Rate could lead to increased customer dissatisfaction and potential loss of business.

Made with ❤️ for Vietnamese SMEs | [GitHub](#) | v1.0.0

Manage app