

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

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

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



DataAnalytics Vietnam

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

Upload & Analyze Dashboard Insights

Tải lên dữ liệu của bạn

Chọn file CSV hoặc Excel



Drag and drop file here

Limit 200MB per file • CSV, XLSX, XLS

Browse files



manufacturing_production_30days.xlsx 15.5KB

Mô tả dataset (optional)

VD: Google Ads campaign data - January 2024

Phân Tích Dữ Liệu

Đọc thành công: 180 dòng x 14 cột

Manage app

Hoàn thành! Pipeline chạy trong 17.8 giây

Nhận Diện Ngành Nghề

Chuyên gia: Operations Manager (20+ years manufacturing experience, Six ...

Key KPIs: OEE (Overall Equipment Effectiveness), First Pass Yield, Defect Rate

Báo Cáo Làm Sạch Dữ Liệu

↑ 0

↑ ISO 8000

Dashboard Blueprint

Domain: Manufacturing / Sản Xuất | Expert: Operations Manager (20+ years manufactur...

Key KPIs:

↑ Above

↑ Above

↑ Below

↑ Above

↑ Above

↑ Below

Manage app

Insights Chuyên Gia

Expert: Operations Manager (20+ years manufacturing experience, Six ...

Overall, production is performing well with high machine utilization and first pass yield. However, the defect rate is slightly above benchmark and production output is marginally below target, suggesting room for improvement.

Top Recommendations:

Implement enhanced quality control checks focusing on root cause analysis of defects using tools like Pareto charts and fishbone diagrams. Reduce defect rate to below 2%, saving \$X in rework/scrap costs annually.

Optimize production line workflow and cycle times by conducting a time and motion study to identify bottlenecks and implement lean manufacturing principles. Increase production output by 1%, yielding an additional Y units per month.

🟡 Conduct preventative maintenance on machines with higher cycle times to ensure optimal performance and reduce downtime. *Reduce cycle time by 0.008 minutes/unit and improve machine utilization.*

✅ Hoàn thành! Pipeline chạy trong 17.8 giây



👉 Chuyển sang tab Dashboard để xem chi tiết

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

< Manage app