

The hidden cost of weak data in manufacturing

Why weak data is blocking your AI future and costing more than you think

The impact of AI on Smart Manufacturing and Industry 4.0 is unquestionable.

Most factories will adopt AI in the next few years – but very few are truly ready, because their data lacks end-to-end consistency.

SmarterMRP helps you fix your data foundation TODAY so you can unlock real productivity gains now and be ready for AI when you decide to deploy it.

When Data is Scattered Across Spreadsheets...



Multiple versions. Conflicting data. Manual updates. No single source of truth.

The hidden costs add up fast

Wasted time in data reconciliation

15-25 hours/week

per planner spent reconciling conflicting data

Delayed critical decisions

2-3 days

average delay due to data uncertainty

Data integrity erosion

73%

of manufacturers report data quality issues

Teams not on same reality

60%

of conflicts stem from different data versions

Financial impact

\$1.5M - \$3.2M

annual cost for mid-sized manufacturers

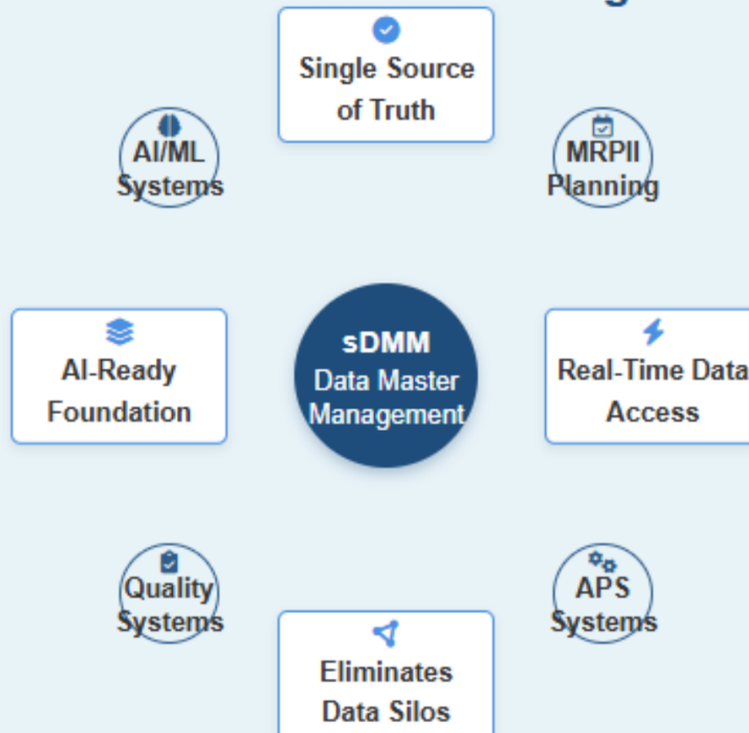
And here's the Critical Reality:



AI doesn't fix bad data — it amplifies it.

Without reliable, centralized data, AI-powered optimization remains impossible.

The Foundation for Manufacturing Intelligence



Ready to build your foundation for Manufacturing Intelligence?

26 years enabling Manufacturing Intelligence
www.smartermrp.com