

BUILDING AN MRO OPTIMIZATION BUSINESS CASE



Imagine if you could achieve the **lowest total cost of ownership** while ensuring **high asset availability**.

Where your **MRO decisions** are based on fact-based insights to maximize your **performance impact!**

[Book a Demo](#)

SO WHAT'S POSSIBLE?

as % of moving inventory reduction

10-15%



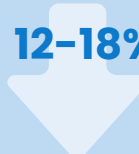
Reduction in Moving Inventory Value

30-50%



Free Cash Flow Improvement

12-18%



Reduction in Carrying Cost

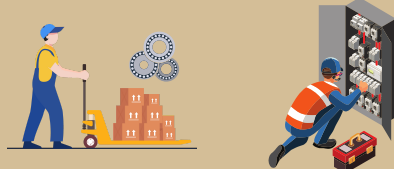
FINANCIAL IMPROVEMENTS

Improved Inventory Management Practices Impacts Your Bottom Line!



WORK MANAGEMENT IMPROVEMENT

Fewer Stock-outs. Improved Productivity.



4-6%



Part Availability

8-10%



Maintenance Productivity

3-5%



Schedule Adherence

PURCHASING | PROCUREMENT IMPROVEMENT

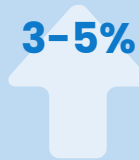
Increase Profitability through Effective Procurement

7-10%



Category Management

3-5%



Productivity Improvements

2-5%



Cost Management



ADDITIONAL SAVINGS

Transactional Data Analysis Yields Actionable Insights



2-4%



Expedited Freight

3-5%



On Demand

5-8%



Return to Vendor