

Biggest MRO ROI Drivers

Reduce Spare Parts Inventory – a Case Study

Most procurement managers budget for spare parts without understanding the full costs of inventories due to duplicate data catalogs.

Having higher than needed inventory levels results in maintenance inefficiencies and other hidden costs to store and manage large, costly materials and products.

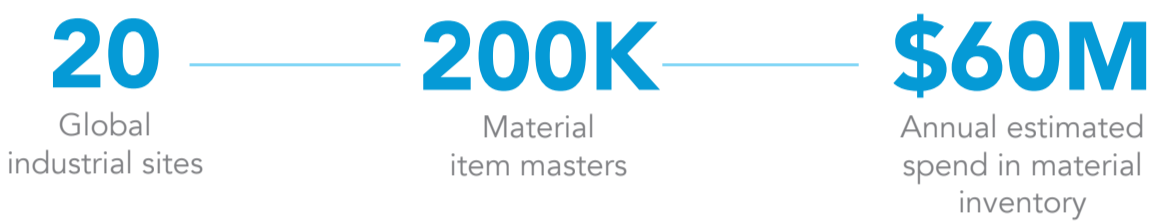


30% of maintenance time is searching for spare parts.



Effectively managing unplanned costs requires operators to minimize hidden costs.

Corporate Use Case



Impact of Sphera’s Master Data Management

Conform data with best-in-class standard modifier dictionary

Manage complex, multi-regional data cleansing projects

Reduce duplicate sources of spare parts data

Maintain data integrity with online, rules-based workflows

Gather insights to improve purchasing, reduce costs and improve relationships

Potential year 1 savings

\$20M+

\$6M
Reduce duplicate items

\$2.4M
Eliminate storing large, costly materials and products

\$8.4M
Improve management of spare parts

\$3.6M
Optimize inventory levels

Other Possible MRO savings

60%
Reduce annual MDM hardware, replacement and upgrade costs through cloud deployment

33%
Reduce FTE costs through redeployment

Discover the value of your data.

Plug in your basic catalog data and see the savings your company could experience.



Learn how Master Data Governance improves safety & productivity while lowering costs. Download the eBook.