

1 Reliability Program in Place?

- ✓ Asset Hierarchy
- ✓ Asset Criticality
- ✓ Failure Mode Analysis
- ✓ Condition Monitoring
- ✓ PM Optimization
- ✓ Planning & Scheduling
- ✓ Craft Skills
- ✓ Operator Care
- ⓧ Materials Management

INCREASED UPTIME?



2 Delivering Results? Consider This

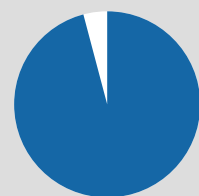
74% of Companies want to be “data-driven”. Only 29% say they are good at connecting analytics to action. *-Forrester*



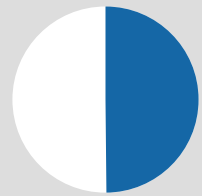
~80%
OF BOMS CONTAIN INACCURATE INFORMATION



~25%
OF MAINTENANCE'S TIME SPENT LOOKING FOR PARTS

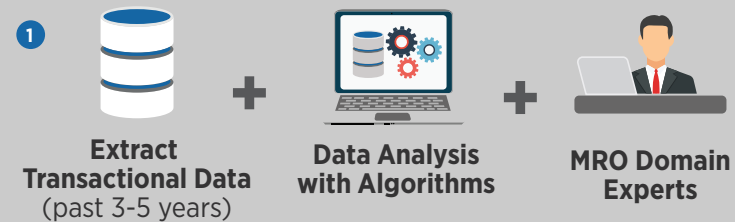


97%
OF LEAD TIMES ARE INCORRECT



~50%
OF OPEN WORK ORDERS ARE DUE TO MISSING PARTS

3 How We Can Help



- 2 Deliver Actionable Insights**
- Types of assets that parts support
 - # and % of slow moving parts
 - What parts are not contributing to ongoing operations
 - What options do I have to reduce working capital

- 3 Value Stream Prioritization**
- BOM Construction
 - Parts Criticality Analysis
 - Inventory Optimization
 - Strategic Procurement

- 4 Improvement Plan Execution**
- **Provisioning** log and tools to properly outfit newly commissioned assets
 - **Spend Analytics** to drive favorable purchasing behavior
 - **Ongoing Inventory Optimization** to ‘right-size’ and reduce spend/increase asset availability

- 5 Monitor and Measure**
- Interactive Performance Dashboards & Reports

4 What it Drives



the **RIGHT PART**
in the **RIGHT PLACE**
at the **RIGHT TIME**

