

Enterprise MRO

The supply chain works best when it all works together. Utilize SDI's decades of MRO expertise in your operation.

For enterprise MRO to work, it takes more than parts. SDI finds new ways to optimize your Maintenance Repair and Operations process — your entire process.

Never forget: it's all connected

Understanding how each piece of MRO impacts the enterprise-wide picture is key — it can lead to astounding savings, end-to-end efficiencies and unheard-of control. It enables your manufacturing process by increasing visibility, reducing plant downtime, boosting operational productivity and ensuring overall equipment effectiveness.

Mismanaged MRO leads to:

- Inflated finished goods inventory
- Uncontrolled growth of spend and supply base
- Maverick spend and non-compliance
- Unplanned equipment downtime
- Working capital tied up in obsolete or unnecessary inventory
- Stock-out of mission-critical parts
- Lack of actionable data and spend visibility
- High freight costs
- Loss of maintenance labor productivity
- Frustrated stakeholders

All your departments benefit

Procurement, Operations, Maintenance, Finance — all along your MRO chain, you'll notice an improvement in communication, productivity, strategic sourcing, data management, transaction processing, and storeroom management. It's inevitable.

'Silo' mentality is so last-decade

We bridge your functional silos to have Maintenance Repair and Operations work in tandem with every part of your organization, unifying efforts and improving outcomes at every level. Instead of viewing MRO as a non-core, indirect spend item, it's critical to recognize its importance as a supply chain that enables your core operations.

Too many companies overspend

Research supports the reality that MRO could be costing you 200% more than it should. One manufacturer reported an MRO spend of \$5.6 million — in reality it was \$11.2 million. For too long, MRO has been an after-thought. It's time to make it a more strategic, core consideration. And SDI can help you do just that.

SDI

*MRO for a more
connected enterprise*

sdi.com