

### Overcome enterprise data disparity

Even with the help of a modern ERP solution, manufacturers still struggle with the ability to harmonize data across the entire enterprise network. As a result, organizations find themselves managing material spend on a plant by plant basis rather than employing a strategy that allows you to optimize inventory levels while reducing risk.

One area of the supply chain where this happens more often than organizations realize is their maintenance, repair, and operations (MRO) management process. When organizations leave the management process to each individual facility, there is little oversight regarding MRO inventory levels, usage metrics, or supplier performance on a network level. The passive approach to this critical business function results in both too much MRO inventory including slow moving and obsolete parts as well as inventory shortages of critical MRO materials.

# Gain true visibility across your enterprise

Utilizing the Trusted Network capabilities available through the Verusen Supply Chain Intelligence platform provides MRO supply and material visibility across your enterprise network. This allows you to incorporate deep machine learning and advanced artificial intelligence without the need to hire (and train) costly data scientists or additional IT resources.

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#### Lack of MRO Network Visibility Results In:

- Escalating maintenance costs
- Rogue spending across the entire enterprise
- Inability to manage multiechelon materials data
- Little to no spend analysis or aggregation insight
- Difficult to measure supplier performance
- Manual efforts that are not sustainable
- Combating inflation on rising part costs
- Adapting to ever changing supplier lead times

"Critical solution at a critical time for our business, eliminating years of data cleansing and distrust in our inventory optimization efforts."

- Vice President, Supply Chain Mgmt.



## Harness supply chain intelligence

Verusen Trusted Network functionality identifies enterprise wide MRO inventory levels in order to reduce the risk of production outages while simultaneously streamlining working capital. This level of insight allows you to make informed decisions regarding sharing excess materials existing in your enterprise network while also revealing critical areas where increases may be required. Additionally, the system engages in continuous learning by tracking and auditing decisions regarding material recommendations to capture long standing expertise from seasoned team members. This ensures critical decisions regarding your MRO materials are always accounted for as you continually streamline this critical area of your supply chain.

#### Verusen users are able to:

- Harmonize data across all plants, systems, and teams without the time consuming, costly data cleanse
- Gain actionable insights to empower team members to make better decisions
- Implement sustainable, scalable supply chain intelligence into your MRO strategy to reduce risk and improve supply chain maturity
- Improve visibility to materials across your networks via global search capabilities across all systems
- Simultaneously optimize materials supply while reducing risk from shortages and outages
- Locate critical materials easily with global material search functionality
- Harness materials spend and supplier performance metrics for strategic alignment
- Implement quickly with minimal IT resources and unlock value within 60 days
- Streamline workflows with intuitive UX/UI that allows users to onboard within hours and eliminate lengthy adoption periods to provide immediate value

**Visit VERUSEN.com today** 

to learn more about optimizing your MRO materials while simultaneously reducing production and supply chain risk.

