

Verusen Trusted Network

Overcome enterprise data disparity

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

When organizations leave the procurement process to each individual facility, there is little oversight regarding MRO inventory levels, usage metrics, or supplier performance on a network or enterprise 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.

Common MRO Challenges:

- Excess MRO costs
- Inability to control tail spend
- Lack of price variance visibility
- Outdated stocking policies
- Unsustainable manual efforts
- Duplicate materials between facilities

Gain true visibility across your enterprise

Utilizing Trusted Network capabilities available through the Verusen MRO optimization platform provides MRO supply and material visibility across your enterprise network. This allows you to incorporate advanced artificial intelligence without the need to hire and train costly data scientists or additional IT resources. The easy to use solution captures internal expertise to provide institutionalized knowledge for existing and future procurement strategies.

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

- VP of Supply Chain Management at Top 3 Process Manufacturer



Harness purpose-built MRO intelligence

Verusen's Trusted Network capabilities indentify enterprise-wide MRO inventory levels and optimize MRO procurement and material spend. 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 platform engages in continuous learning by tracking and auditing user 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 enterprise.

Verusen's Hub & Spoke Enables Users to:

- Create virtual networks and "hub and spoke" models for centralizing MRO inventory
- 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 artificial intelligence into your MRO strategy to reduce waste and optimize inventory
- Improve visibility to materials across your networks via global search capabilities across all systems
- Harness materials spend and price variance analytics to reduce tail spend
- Onboard quickly with **minimal IT resources** and unlock value within 60 days
- Streamline workflows to allow users to onboard within hours



