## Realize Material Truth™ with Verusen

#### MRO Materials Management

Supply chain and operations managers overseeing maintenance and repair processes in production facilities understand the difficulty of managing crucial MRO materials and supplier relationships needed to keep their production lines running up and running. Avoiding unexpected and costly downtime is a critical component of supply chain management, so having the right materials onhand is imperative to meeting customer demand and avoiding missed customer orders..

However, it's not uncommon for manufacturers to have little insight into true inventory levels of the various MRO materials they possess across their enterprise network. As a result, they may find themselves with duplicates and higher quantities of some parts, and shortages or outages of others.

"The Great Resignation" according to a McKinsey report- More than 19 million US workers—and counting—have quit their jobs since April 2021, a record pace disrupting businesses everywhere."

With most of the data being spread out across any number of disconnected, legacy systems, day to day MRO inventory management remains a very manual, time consuming process, making it regularly subject to costly errors. These challenges are further compounded as those with longstanding institutional knowledge continue to leave the workforce in record numbers, leaving large gaps in MRO expertise.

### Harness Supply Chain Intelligence

Improve your MRO strategy with a low risk, easy to use supply chain intelligence technology solution designed to improve supply and material visibility across your facilities, systems, and teams. By utilizing a cloud intelligence and deep learning platform, you gain the ability to reach across all systems in your organization to identify redundancies or shortages, reduce both risk and time wasted, empower team members to make strategic decisions, and aggregate MRO spend and supply across your enterprise.

By leveraging our team of data scientists, supply management experts, and deep learning artificial intelligence, we provide MRO insights and decision support to give you the trust that you will have what you need, where you need it, when you need it for the perfect balance of capital and risk.

# Why start your intelligence journey with MRO materials management?

"Through 2024, 50% of supply chain organizations will invest in applications that support artificial intelligence"

- Gartner 2021 Future of Supply Chain Predictions

Many companies struggle with where to align their investments. Initiating your transformation with MRO materials management allows you to adopt innovative, resource friendly technology with less risk than one focused solely on direct materials.

An intelligence driven MRO optimization solution allows you to improve your MRO strategy, infuse advanced decision support, and reduce overall risk while simultaneously fueling your supply chain maturity journey.





#### Visual Knowledge

- US México Puerto Rico Costa Rica •
- Guatemala El Salvador

More information:

www.visualk.com

www.visualk.com Visual K - Verusen

#### Leverage the Power of Artificial Intelligence

Verusen is a supply chain intelligence innovator focused on the digitalization of the supply ecosystem to conquer materials complexity by leveraging its advanced artificial intelligence (AI) and deep learning, data harmonization, and decision support to help premier, global companies attain supply chain resiliency and improve their bottom lines.

Verusen advances your organization's digital transformation and supply chain maturity by moving beyond traditional data cleansing algorithms to a continuous application of artificial intelligence, eliminating the need for batch data cleansing. Advanced searching tools allow you to quickly pull item information from multiple systems without the need for specific part numbers or system access. Helping to break down organizational silos to harmonize disparate data, and boost organizational confidence. Visit **Verusen.com** today to learn more about how Verusen can help your organization realize Material Truth™ for immediate ROI.

## Why Verusen?

- Capture the expertise of your team members to leverage internal knowledge across your network for improved decision-making
- 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
- Simultaneously optimize materials supply while reducing risk from shortages and outages
- 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



Verusen Use Cases:











## **Optimizing MRO Supply** Chains with Al



#### Visual Knowledge

#### We provide solution to your information needs

We help companies to focus on core, revenue-generating activities, delivering value to customers. By using HxGN's software and our services to automate operations, streamline processes and access real-time business information anytime, anywhere, growing businesses realize breakthrough performance improvements.

Our goal is to deliver lasting return on investment, longterm sustainability, and the flexibility to adapt and grow. We understand that one size fits all software doesn't meet your business requirements. That's why we focus on provide software for key verticals that have specialized needs.

20+

Years of experience

20+

Countries

50+

Professionals

150+

Active customers

#### **Contact Us**

11877 Douglas Rd STE 102335. Johns Creek, GA 30005, US +1 631 887 4826 | +502 3001 0368 | +503 2268 6407

More information and other systems:

www.visualk.com