





Visit vistra.hoerbiger.com today!





VISTRA® has been a much needed tool for tracking inventory at our facility. Since its implementation, it has been a crucial part of our maintenance program and parts inventory tracking. The mobile app is incredibly easy to use, most of our techs were able to pick it up and immediately hit the ground running with no issue.

Brian G., Maintenance Supervisor

VISTRA® — YOUR SMART COMPONENT REPAIR ASSISTANT

WHAT IS VISTRA®?

Having trouble quickly finding the right replacement parts for your compressor repairs? Want to manage your maintenance process more efficiently? Would you like more transparency and insights so you can identify bad actor components faster and reduce downtime?

Meet VISTRA®, the new digital spare parts and performance assistant by HOERBIGER. VISTRA® helps you shorten repair times, maximize uptime and save money by tracking down the exact parts when and where you need them, even when you're on the go!

HOW DOES VISTRA® WORK?

VISTRA® is a cloud-based system that helps you manage your compressor spare parts inventory and maintenance processes. We onboard your inventory, connect the system to our repair shops, and train your service workforce how to use the easy and intuitive tools VISTRA® offers.

By using VISTRA® consistently, you gain valuable insights on the status of your compressor fleet, enabling you to make more informed maintenance decisions, and to proactively manage potential bad actor components that can increase downtime.

WHAT IS NEEDED TO USE VISTRA®?

You only need a web browser to use the VISTRA® web portal to manage your compressor maintenance and spare parts. When you're on the go, simply use the VISTRA® application on your smartphone to access the same information wherever you are!

VISTRA® is a SaaS (Software-as-a-Service) app and doesn't need any additional installation within your company's IT environment.





Web-based interface and smartphone app

BENEFITS	APPLICATION ADVANTAGES	SERVICE FEATURES
Maximize compressor uptime	Elimination of maintenance errors	Digital guidance on what component to install where, based on customer and OEM data
	Full transparency on inventory and fleet status	Digital inventory, parts and performance management with detailed insights on mean time between repairs
	Faster ordering of parts and repairs	Intuitive and user-friendly app with full integration into our repair shops
	No maintenance delays	We cover all components as a one-stop-shop
Increase quality and lower transaction cost	One point of contact for all your repairs	We are your reliable partner for all types of wear parts and compressor makes
Increase maintenance efficiency	Full transparency on component, maintenance and repair status	Real time, digital track and trace functionality, maintenance documentation and upgrade history

A SINGLE INTERFACE TO MANAGE YOUR COMPRESSOR MAINTENANCE

FULL TRANSPARENCY

Easily identify bad actors, monitor maintenance history and inventory

MAXIMUM UPTIME

Get valuable insights on the mean time between repair of your fleet and eliminate errors and delays

SMART INVENTORY

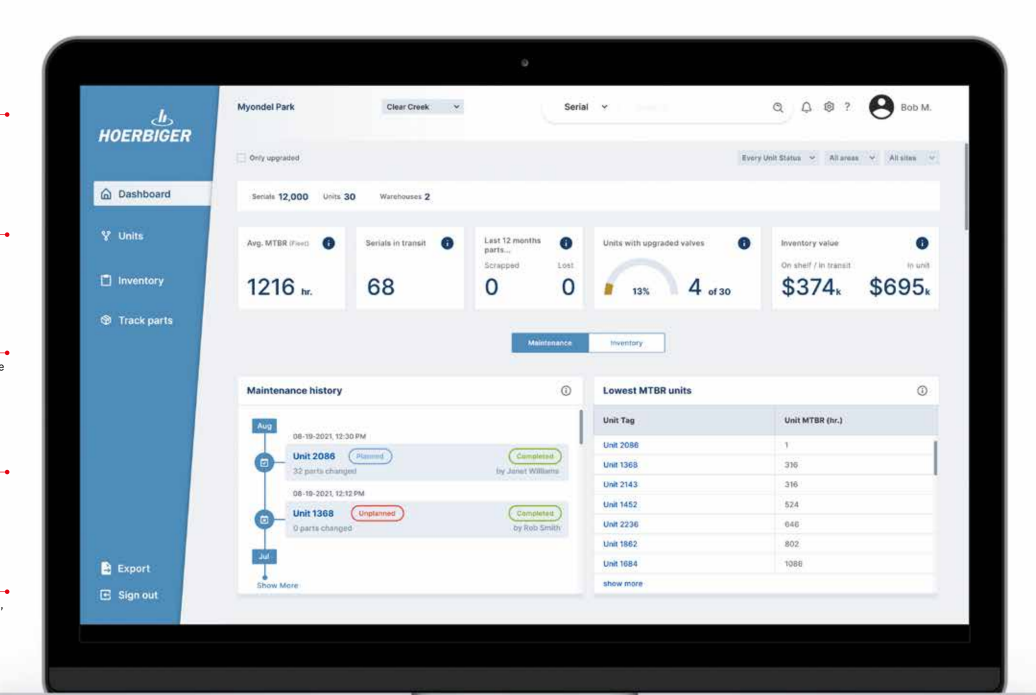
Know which components are available for which units and make informed decisions regarding spare parts

TRACK & TRACE

Track spare parts in and out of your units and warehouse—throughout the entire maintenance and repair process

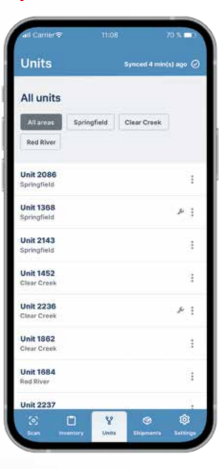
BIG DATA

Build a powerful knowledge database, enabling more efficient operations



MOBILE APP

Access from anywhere with the ability to work offline and synchronize data when online again

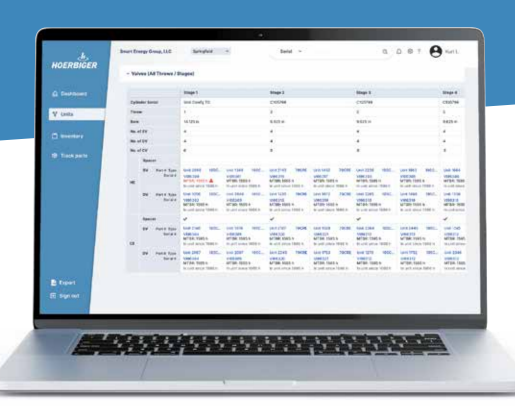


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Key Benefit

MAXIMUM COMPRESSOR UPTIME



Key Feature

DIGITAL GUIDANCE ON WHAT COMPONENT TO INSTALL WHERE

Based on your compressor configuration, VISTRA® knows the exact location of your components and automatically identifies any parts that won't fit. Only the correct components that fit into your defined configuration(s) can be prepared for maintenance. This simplifies and speeds up the parts repair process and reduces potential errors.

Key Advantage ▶

Elimination of maintenance errors and faster repairs



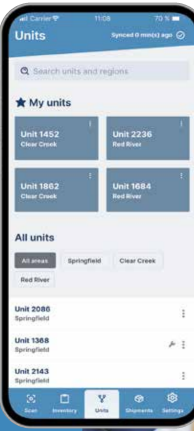
Key Feature

DIGITAL INVENTORY, PARTS AND PERFORMANCE MANAGEMENT

Inventory, component and unit information is instantly available via your mobile phone — easy to access and all in one location. VISTRA® detects over- and understocked spare parts, bad actors and potential performance issues in real time, helping you to make better maintenance decisions more quickly.

Key Advantage >

Full inventory and fleet status transparency



The system has made it easy to see where our inventory stands and our shortcomings. It's made it easy to fix any shortages or problem units.

Neil F., Maintenance Supervisor

Key Feature

AN INTUITIVE AND USER-FRIENDLY APP

Simply download the app to your mobile phone and experience a new level of compressor maintenance and insights. With valuable, real-time information at your fingertips, installation and replacement of parts becomes very easy with just a few clicks. Working in an offline location? No problem — VISTRA® automatically updates your data as soon as you're online again.

Key Advantage ▶

Faster ordering of parts and repairs

Key Feature

WE COVER ALL PARTS AS A ONE-STOP-SHOP

VISTRA® makes your repair process quick and easy. Once you've finished maintenance tasks within the system, we're already preparing for your parts repairs before they arrive at our service center. HOERBIGER is able to provide the high-quality components you need, streamlining the supplier process and reducing typical wait times for these components.

Key Advantage >

No maintenance delays



Key Benefit

INCREASE QUALITY AND LOWER TRANSACTION COSTS

Key Feature

REAL-TIME, DIGITAL TRACK AND TRACE FUNCTIONALITY, MAINTENANCE DOCUMENTATION AND UPGRADE HISTORY

VISTRA® operates in real time, allowing you to track the status of your components, shipments and repairs at any time right from your phone or the web portal. Additionally, the VISTRA® dashboard provides valuable insights on maintenance and upgrade history, inventory status and compressor performance, including the mean time between repair of your units.

Key Advantage ▶

Full transparency of component, maintenance and repair status

Key Feature

YOUR RELIABLE PARTNER FOR ALL TYPES OF WEAR PARTS AND COMPRESSOR MAKES

With 125 years of experience in compression technology, we are your reliable repair partner for any compressor wear parts regardless of manufacturer.







Key Advantage >

One point of contact for all your repairs

Key Benefit

INCREASE MAINTENANCE EFFICIENCY



VISTRA® is a cloud-based system that helps you proactively manage your compressor spare parts inventory and maintenance processes. It also provides important insights to help identify problem or bad actor components more quickly to reduce your downtime.

The SaaS (Software-as-a-Service) app doesn't need any additional installation within your company's IT environment. Use a web browser or the VISTRA® app to quickly and easily get smarter about your compressor fleet and replacement parts' status.

MAXIMIZE UPTIME, SHORTEN REPAIR TIMES AND REDUCE COSTS.

HOERBIGER is active throughout the world in the energy sector, the process industry, the automotive industry, the mechanical engineering sector, in safety engineering, and in the electrical industry. In 2020, its 5,849 employees achieved sales of 1.031 billion euros in 128 locations across 46 countries. Our products and services are used in reciprocating compressors, gas flow control units, vehicle drives, rotating unions, explosion protection, gas-powered engines, and in automobile hydraulics.



