

For Immediate Release

Contact:
Debra Salem
(248) 909-8003
dlsalem@sbcglobal.net

Gauge Announces New Work-Order Maintenance 2.0 System For Companies Maintaining a Diverse Mix of Assets

Indianapolis, IN – March 6, 2023 – Gauge, a leading provider of innovative cloud-based asset management solutions for various industries, announces the launch of its next-generation Work-Order Maintenance 2.0 System, an automated maintenance scheduling system that streamlines fleet maintenance operations and processes.

It's a giant undertaking – planning, scheduling, and tracking maintenance for fleet operators. Unexpected equipment failures decrease overall production and profitability, and the lack of visibility makes it challenging for companies to operate at their optimal level. Gauge's new Work-Order Maintenance System solves these issues. It was developed with feedback from customers to address what's important to shop foremen and mechanics in the field.

"One of the biggest challenges we see in the industry is implementing and maintaining a proper preventive maintenance program. In response, we created a streamlined scheduling and work-order system that enables companies to quickly implement straightforward preventative maintenance and inspection schedules allowing them to take the guesswork out of what's due and when," says Mike Paredes, President of Gauge. "Helping companies proactively plan, prioritize and track all repairs and maintenance, increases equipment uptime and lowers overall operating costs."

Key features and functions include:

- Automated maintenance scheduling by any combination of hours, miles, or time.
- Customizable preventative maintenance scheduling for any assets.
- Build and edit work orders for preventive maintenance and repairs.
- Track work-order status by a mechanic or companywide.
- Red and yellow tags to easily identify down equipment.
- Customized coding for all types of work requests.
- Integrates into ERP Systems.
- Direct integration with OEM and third-party telematics systems

The Work-Order Maintenance 2.0 System is intuitive, user-friendly, customizable, and compatible with any web browser, tablets, or smartphones. No matter the size of the fleet, Gauge's Work-Order Maintenance System makes operations run more efficiently leading to lower equipment operating costs.

For more information on the Work-Order Maintenance System, visit https://www.gaugecorp/mediakit

About Gauge

Gauge is a leading provider of cloud-based asset management solutions for mixed fleet management. Headquartered in Indianapolis, Indiana, Gauge develops software and electronics to help fleet operators serving the construction, government, utilities, materials handling, and fire and water restoration industries utilize the right technologies to manage their assets while reducing costs, boosting productivity, improving safety and security, and maximizing return on capital investments.

For more information, https://www.gaugecorp.com/.

###