

OPTIMIZE YOUR MAINTENANCE PROGRAM

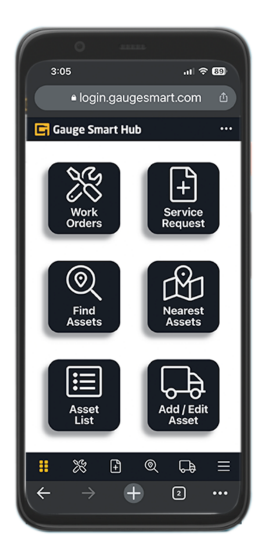
Maintenance 2.0 from Gauge helps you avoid costly repairs and catastrophic equipment failures.

ANY TIME YOUR EQUIPMENT FAILS, YOU LOSE PRODUCTIVITY.

It's a giant undertaking – planning, scheduling, and tracking maintenance for fleet managers. Unexpected equipment failures decrease overall production and profitability, and the lack of visibility makes it challenging for companies to operate at their optimal level.

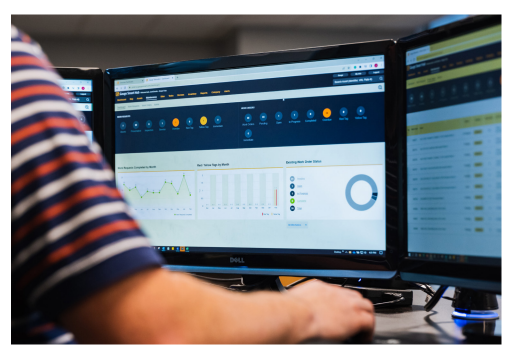
Gauge's new work-order based Maintenance 2.0 System solves these issues. Developed with customer feedback to address what's important to shop foremen and mechanics in the field, we created a streamlined scheduling and work-order system. This enables companies to quickly implement straightforward preventative maintenance and inspection schedules, taking the guesswork out of what's due and when.

With Maintenance 2.0, companies can proactively plan, prioritize and track all repairs and maintenance, increasing equipment uptime and lowering overall operating costs.



MAINTENANCE HUB IN ACTION

Gauge offers multiple pricing options to lower the cost of entry. You can pay monthly or sign up for an annual subscription.



Take control of your maintenance practices and keep your operation running at full throttle with Gauge's Work-Order Maintenance 2.0 System.



KEY FEATURES:

Automated maintenance scheduling by any combination of hours, miles or time.

Customizable preventative maintenance scheduling for any assets.

Build and edit work orders for preventative maintenance and repairs.

Track work-order status by mechanic or company-wide.

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.