GemOne®

Sapphire

Safety management for material handling



Sapphire is a safety management solution for the material handling industry which has unleashed the potential of tens of thousands of industrial machines across the world.

Whether you're an <u>equipment dealer or the owner</u> of machines, Sapphire increases the safety and efficiency of your fleet today and future-proofs your business for tomorrow.

Never fail on safety requirements again

Automated OSHA Checklist

Our on-screen OSHA compliant safety checklists make pre- and post-start checks mandatory, with operator lockout if there's a critical issue. It ensures operators have inspected the machine and determined that it is safe to operate.

It documents the completed checklist and the amount of time it took to complete. It tracks user behavior and safety issues with real time data on a cloud platform.



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Control how often the checklist is presented. **Create different checklists** to suit every type of machine in your fleet. **Customize questions** to meet your own requirements and randomize the order of questions to avoid mindless signing-off.

- No clipboards.
- \bigotimes No illegible writing.
- **No paper.**

Just a safe fleet, every day.

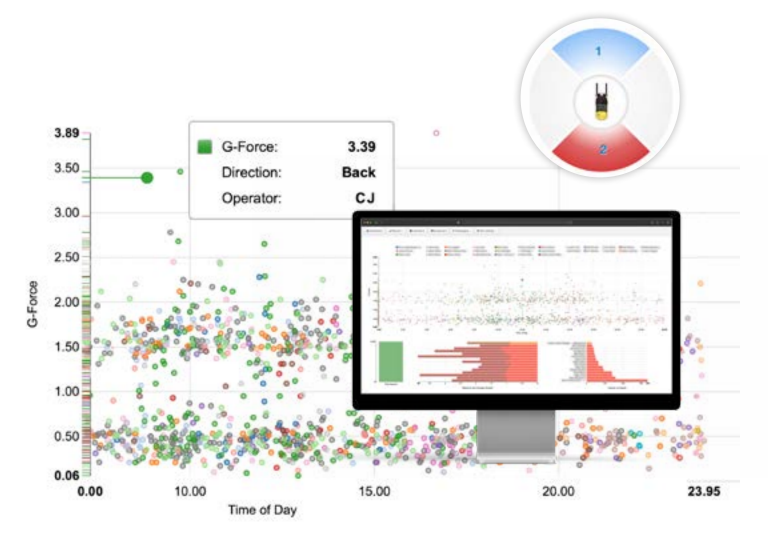
End lack of oversight on reported impacts

Impact Reporting

Unreported impacts are costly to your business, both in terms of product and equipment damage and machine downtime.

Receive instant notifications of impacts so you can **identify which operators are most prone to incidents.**

Set up lockout thresholds to notify the operator after an impact and to promote a safer workspace. You decide what these impact level thresholds are based on your specific needs and work environment. Add additional strobes and buzzer alarms to encourage safer driving behavior and reduce incidents inside and outside your warehouse.



Put an end to unapproved use of machines

Operator Access Control via PIN/RFID

Give access to your machines to approved operators via a **pin code, RFID card, or RFID fob.** Choose who you want to operate each machine, based on your own criteria of certifications and training.

Enter PIN or Swipe Card

0 CO ERASE CO ENTER Driver

Supervisor

Technician

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1 2 3

4 5 6

7 8 9

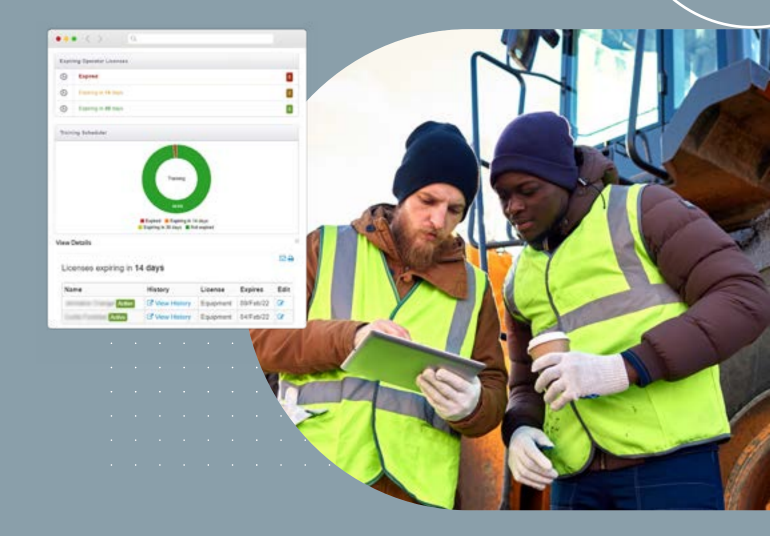
Those using standard non-RFID badges who don't want to manage a second ID card may also be able to integrate their existing cards into our system or attach our optional RFID sticker to their current badges for seamless use.

Cut out the unlicensed use of machines for good

License Management

With Operator License and OSHA Training expiration tracking, you can ensure that operators using your machines **always comply with the appropriate OSHA training** and licensing requirements.

An Operator whose license expires will be instantly locked out of all equipment to ensure safety and compliance. You'll never lose track of license requirements and you'll ensure every operator has the up-to-date OSHA certifications to operate their equipment.



Stop guessing which machines work the most

Hour Meters Reporting

See exactly how long your machines are used.

Are some machines underused while other machines are overutilized?



Have all the data you need at your fingertips to make smarter business decisions about **optimal fleet composition**.

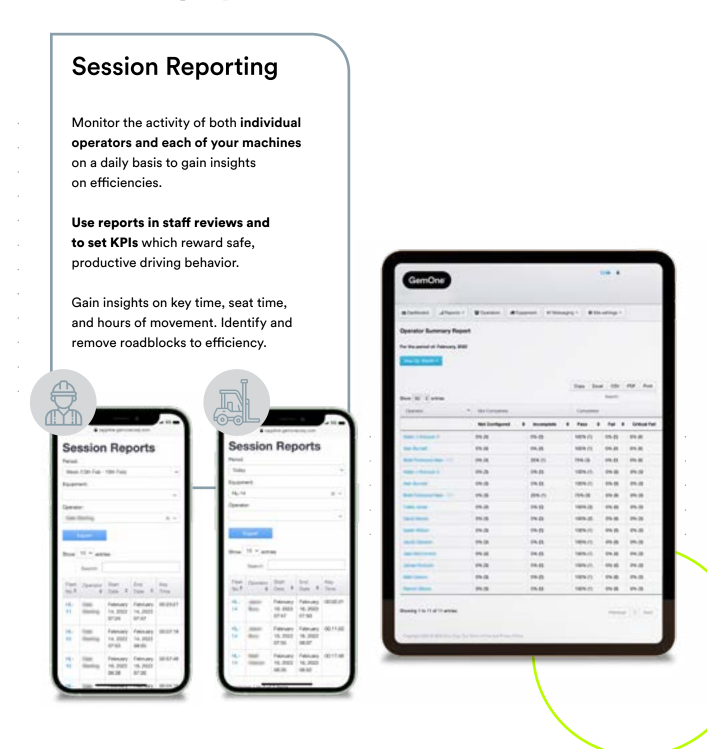
Hours reporting helps you improve productivity and invest in your fleet more effectively.

Dealers can also be given access to this data so they get real-time insights on hour meters for setting service intervals proactively.

- **Fewer maintenance** issues.

Reduced machine downtime.

End confusion about how efficiently operators use machines



Get rid of dangerous blind spots in operator visibility

Cameras

- Reduce risk of equipment damage.
- Increase productivity.
- Reduce operator fatigue and stress.
- Shorten training time for new drivers.
- Increase work area safety.

Operators **see clearly** with the HR cameras (720p) where their vision is normally limited: in high level racking, double-deep racking, low level lighting, and blind spots.

The Sapphire displays up to 4 camera views. Cameras are recording if the forklift is turned on.





The cameras are **easily installed** on a strong, secure, magnetic base with no welding or drilling required.

Cameras can be repositioned as needed and are suitable for use **indoors and outside**.



Fork View

Provides the operator with a clear view of the fork tips. Installed onto the carriage and ideal for high-lift height applications or double-deep racking.



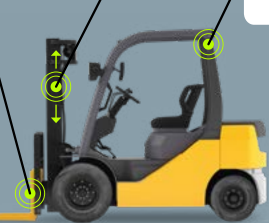
Mast View

Provides the operator with a clear view of fork depth and views over the load on their blind side.



Rear View

Provides the operator with an overview of the work area, with excellent picture quality in low light (especially helpful when backing into tight quarters or blind spots.)



The cameras **automatically record video** to capture data that assists incident investigation.

Local footage playback gives the ability to view footage directly from the Sapphire display Get up to **11 days of video** and then easily swap out your SD card for more.

Never overload your forklift again

Forklift Load Sensors

Designed to fit any forklift model, our digital forklift load sensor prevents overloading, ensuring your operators work safely and your equipment is protected

- Avoid dangerous situations relating to the overloading of forklifts.
- Minimize the maintenance costs of machine wear and tear.
- Protect your machines and increase equipment longevity.

An **overweight alarm** prevents the forklift from lifting weights in excess of the equipment's capacity.

You can **enable automatic lockout** of your forklift in the case of weight overload for a safer working enviroment.

Calibration is simple and accurate, with 1kg or 1lb increments, depending on your preferences, to within 2% of the forklift rated capacity.



When the scale is installed, the analog input will be reserved for the scale and cannot be used for other inputs. Only one feature can be connected to the input at a given time. This means when the scale is connected to the analog input, you will be unable to use your analog input for other functions (such as timers or operator presence switches).

Key features





Cloud platform

See all the data from your warehouse in an online cloud platform that offers valuable business insights.



Real-time reporting

Download any report at any time, or schedule them to suit your needs. Know what is happening with your fleet at all times so you can respond in a heartbeat. Get real-time access to your **data via any web-enabled device**, **anywhere**, **anytime**.



Fully customizable

Choose between overhead guard mounts or clamp mounts. Add **optional features** such as battery monitoring and proximity warning or **additional accessories** such as strobes and alarms for impact lockouts or safety checklist failures.



Built tough

Our hardware is **IP67 certified for industrial use**. EE Rated solutions are available for custom orders. We back every system with an industry-leading **2 year warranty** as standard, with a possibility of extending this warranty depending on your needs.

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Make your warehouse safer and more efficient



Request a demo: www.gemone.com/demo

Contact us:

- GemOne Corp 16355 S Lone Elm Road, Olathe, KS, 66062, United States
- info@gemone.com
- (a) instagram.com/gemoneofficial
- (f) facebook.com/gemone.telematics
- in linkedin.com/company/gemone

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