



**STRONG PARTNERS.  
TOUGH TRUCKS.™**

# **HYSTER TRACKER**

**[WWW.HYSTER.COM](http://WWW.HYSTER.COM)**

## > IMPROVE EFFICIENCY AND HELP REDUCE COSTS



### **Hyster Tracker can take the guesswork out of your work.**

Real-time telemetry data on all of your trucks gives you a thorough look into your fleet's day-to-day operations so your team can work smarter.

With our cloud-based service you get 24/7 access to data, notifications, and reports from any device connected to the internet, including your mobile phone. The Hyster telemetry portal can be accessed by visiting [hystertracker.com](https://hystertracker.com) or by downloading the Hyster Tracker Mobile App.





## INCREASE SAFETY & OPERATOR CONFIDENCE

*Do you want to help increase site safety while reducing damage to equipment?*

Our monitoring system tracks use by operator so you can assess who is triggering avoidable damage and could use extra safety training.

Address safety problems before they start by monitoring equipment in real time, scheduling preventive maintenance and shutting down trucks that are not being used.



### **Impact Detection**

Advanced collision detection and real-time impact alerts improve fleet safety awareness and reduce avoidable damage.

---



### **Impact Lockout**

Protect equipment from prematurely returning to operation following a critical impact.

---



### **Operator Access**

Restrict access to your fleet by ensuring only operators with proper licensing and training are able to start your equipment. Operator performance and certifications may be tracked via the Hyster Tracker portal.



*Are you experiencing premature failure with your equipment?*

**Are you realizing the benefits of your equipment lasting long enough?** Hyster Tracker monitors the usage of your equipment and provides proactive updates so you can schedule preventative maintenance and maximize the uptime of your fleet.



**Equipment Diagnostics**

Trigger automated service calls via engine, transmission, hydraulic and electronic system monitoring, which streamlines maintenance, maximizes uptime and extends equipment life.

.....



**Hyster Battery Tracker**

Gain valuable insights so you can better care for your lead-acid batteries and maximize lifespan when you add Hyster Battery Tracker, a separate, stand-alone fleet management module that works hand-in-hand with our telemetry solution.

.....



**Inactivity Shutdown**

Conserve energy/fuel and lower costs by automatically shutting down any truck if it isn't in use within a specified amount of time.



## OPTIMIZE FLEET MANAGEMENT AND WORKFORCE

### *Are your trucks being utilized to their full potential?*

**How about your people?** The data gathering, monitoring and analysis that Hyster Tracker provides can give you a whole new tool in your belt to help manage your fleet and maximize uptime. Our system helps you fine-tune your fleet's assets and boost your workforce efficiency, giving you a better understanding of your true cost of operations.

Analyze operator data to spot trends and driver habits. This info can help you tell which ones could use additional training or even highlight those who deserve special recognition, both of which are key to keeping your team happy.



#### **Utilization Analysis**

Optimize workflow and boost productivity by understanding key utilization metrics of your operators and equipment.

---



#### **Live Utilization**

Receive real-time access to the status of every truck in your fleet, including data on utilization, equipment in use, and available equipment.

---



#### **GPS Location**

Keep up with the location of your trucks, the activity at your site and where truck impacts are occurring with your system's GPS capabilities.

---



#### **Load Sensing**

Monitor the material load being carried, track utilization KPIs and notify the operator when in danger of capacity overloads.



**STEP 1**

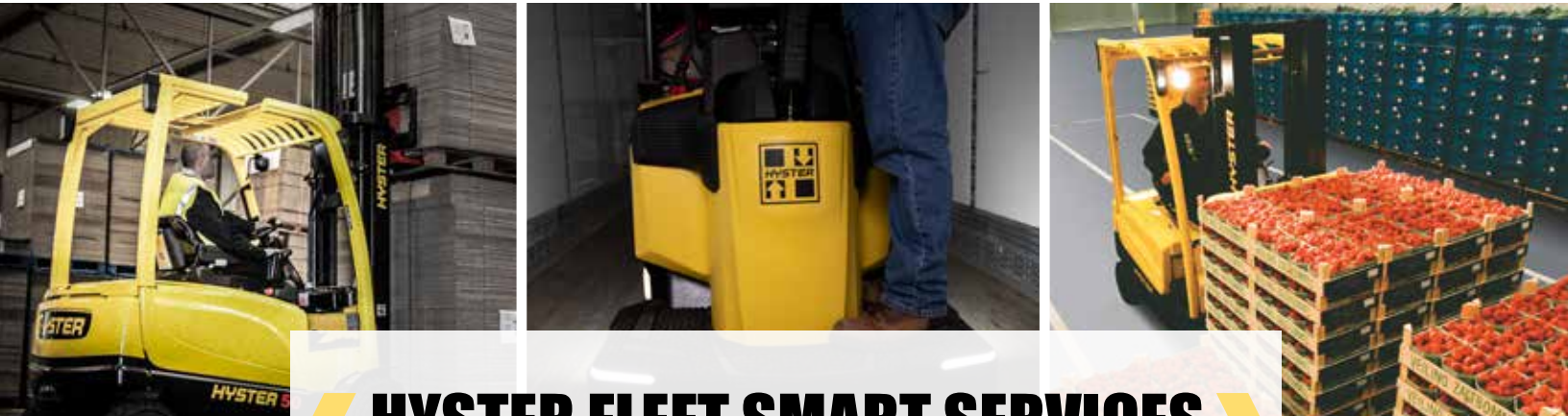
**Hyster Tracker** records data from each unit in the field and automatically uploads it to cloud servers

**STEP 2**

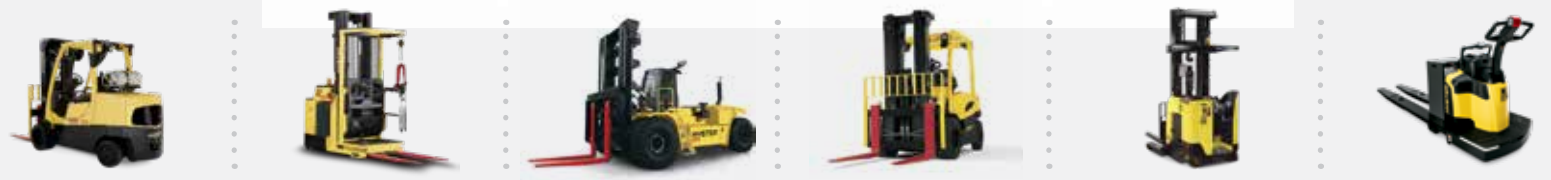
**Hyster Tracker** delivers data from the cloud to any enabled device anywhere in the world

**STEP 3**

**Hyster Tracker** provides a user-friendly dashboard and portal with detailed metric reports, accessible from any enabled device



**HYSTER FLEET SMART SERVICES**



When you combine **Hyster Fleet Smart Services** with **Hyster Tracker**, you will get a complete picture of your total cost of operations. Combine telemetry metrics with your maintenance and warranty spend to get the most comprehensive view that data solutions can offer.

# IMPROVE REGULATORY COMPLIANCE

*Imagine being at peak operator compliance. Hyster Tracker can help get you there with customized, automated checklists for every operator and every truck.*

Our system digitizes your pre-shift checklist to guarantee operator compliance prior to use. Your trucks won't run until this checklist has been fully completed. Customize frequency requirements within each shift to complement the individual needs of your facility.

This helps eliminate the "pencil whip" effect we all know can happen within your application. No need to collect and file checklists – reporting tools make it simple and easy to pull checklist information pertaining to a specific day, truck or operator within minutes. No more paper, no more hassle.



**Control Module**  
Pre-shift checklist compliance guarantees your operators are fulfilling your company requirements



**Card Reader**  
Control who accessing your equipment by requiring operators to badge on before start up




# ◀ TAKE THE GUESSWORK OUT OF YOUR WORK ▶ WITH HYSTER TRACKER



Hyster Company  
P.O. Box 7006  
Greenville, North Carolina  
27835-7006  
Part No. HT/B  
Litho in USA

Visit us online at [www.hyster.com](http://www.hyster.com) or call us at 1-800-HYSTER-1.

Hyster, and  are registered trademarks in the United States and certain other jurisdictions. Hyster products are subject to change without notice.

Trucks may be shown with optional equipment. © 2019 Hyster Company. All rights reserved.