The industry-first Yale Reliant™ solution uses a robust technology suite to automatically adjust lift truck performance based on real-time operating conditions and equipment status, while keeping the operator in control. It all comes together as a comprehensive tool to support operator awareness and adherence to best practices, tailored to the unique challenges of warehouse environments.

To learn more about Yale Reliant, email us at reliant@yale.com
ESTABLISH LOCATION-SPECIFIC RULES
Real-time location sensing enables warehouses to set rules for truck performance in specific zones. For example, warehouses can designate ends of aisles as automatic slow-down areas and exclude equipment from designated pedestrian-only zones entirely.

ENHANCE TRUCK AND LOAD STABILITY
Yale Reliant takes action to limit truck performance based on not only equipment information and load status, but based on location-based rules, proximity and object detection. It applies performance controls for smooth load movement and travel, including limiting travel speed when cornering and even arresting hydraulic functions if weight exceeds maximum limits.

AUTOMATICALLY ADJUST TO WHAT’S AHEAD AND NEARBY
Local or real-time location technologies use proximity tags to detect trucks, pedestrians and beacons, while LiDAR technology detects objects in the path of travel – even those not connected to tags. Yale Reliant uses this information to trigger performance controls, such as following other equipment at proper distance, reducing speed near pedestrians and much more.

ESTABLISH LOCATION-SPECIFIC RULES
Real-time location sensing enables warehouses to set rules for truck performance in specific zones. For example, warehouses can designate ends of aisles as automatic slow-down areas and exclude equipment from designated pedestrian-only zones entirely.

Keeps operators in control and informed.
Real-time alerts provide information to the operator when the assist system is triggered and takes action.

To learn more about Yale Reliant, email us at reliant@yale.com

© 2023 Hyster-Yale Group, Inc., all rights reserved. Yale, Yale Reliant and are trademarks of Hyster-Yale Group, Inc.