

Operator assistance technology: Common applications



The best way to understand the value of an operator assist system like Yale Reliant™ is to see it in action. A suite of advanced technologies come together to enable a broad range of performance controls, tailored to the needs of warehouse operations.

To learn more, visit us at [yale.com](https://www.yale.com).



Prevent equipment from entering designated **pedestrian-only zones**.



Blind spot monitoring to reinforce operator awareness.



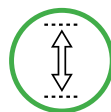
Automatic speed reduction when cornering for stability.



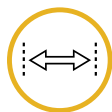
Automatic slowdown when approaching the end of an aisle or intersection.



Hydraulic arrest to prevent lifting and carrying loads that exceed weight limits.



Location-based lift height restriction to avoid low-hanging beams or other obstacles.



Anti-tailgating speed reduction to maintain proper following distance to equipment ahead.



Limited speed and acceleration when moving in pedestrian-heavy areas.