

**1**

## INCREASE PRODUCTIVITY

- Increase picks per hour.
- Optimize warehouse space with clear visibility of high racks.
- Reduce mis-picks with visual confirmation.
- Speed up inspections by checking products and labels without lowering pallets.
- Support temporary/new operators with improved visuals.
- Train faster with real-time visual feedback.
- Simplify processes with automatic photo capture for better tracking and fewer errors.

**2**

## AVOID INJURIES

- Reduce pedestrian accidents and minimize collision risks.
- Lower health-related costs and lost work time by reducing neck strain.
- Boost operator productivity and comfort during long shifts.
- Improve ergonomics for safer, more efficient operations.
- Minimize accident risks caused by limited visibility.
- Support employees with prior health concerns by reducing physical strain.

**3**

## DECREASE ACCIDENTS - INCREASE SAFETY

- Prevent product damage with better visibility and precision handling.
- Improve visibility on forklifts with large attachments or quad-mast trucks.
- Prevent collisions with rear view cameras that help operators avoid backing into warehouse racking and product stacks.
- Avoid accidents with pedestrians.



**4**

## REDUCE PRODUCT DAMAGE AND SHRINKAGE

- Reduce racking and warehouse equipment damage.
- Decrease in costs associated with cleanup of products spilled, pushed-off racks, or jammed on racks.
- Avoid paying for false OS&D claims by capturing photos with VerifEye Load Imaging System.
- Improve operator accountability with real-time monitoring.
- Detect broken pallets on racks early to prevent handling issues.

**5**

## RECORD OPERATIONS

- Document product conditions with objective video evidence at every stage of handling and transport.
- Reduce theft by capturing real-time footage.
- Monitor operator behavior in real-time.
- Capture accidents for liability protection and incident analysis.
- Wi-Fi-enabled systems allow seamless data export for easy access and review.

**6**

## ASSIST NEW OPERATORS

- Avoid turnover by supporting operators in tough environments with monitor-assisted navigation.
- Minimize product damage caused by new or inexperienced workers.
- Boost productivity by helping new operators learn faster with visual assistance and training videos.
- Record new operators working in case of accidents to identify cause.

