





Technology and Innovation

Our top priority is to keep our people safe and productive. To that end **we partnered with OneTrack Artificial Intelligence** to increase both lift-truck safety and productivity. The OneTrack *CoPilot* uses a lift-mounted, 360-degree camera connected to a machine-learning, computer-vision system in the cloud with real-time monitoring.

The CoPilot system provides:

- Pedestrian impact warnings
- Vehicle impact detection and recording
- Enhanced driver attention
- Usage patterns, including time spent traveling with a load vs. without.

Our technology allows for efficient and cost-effective operations so that Holman can provide the best service possible to our customers.

Our use of technology and innovation includes:

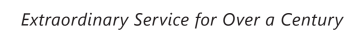
- Web access to inventory control and reporting
- Electronic warehouse management system (WMS)
- Radio frequency RFI
- Electronic BOL
- Mixed lots on PID
- Single/Double/Specialized forklift availability
- Voice-directed picking
- Artificial Intelligence technology providing analytics/safety management for material handling equipment
- GPS tracking and multi-aspect cameras for safety and productivity
- GPS and phone applications for trailer tracking
- EDI-including AS2 and API
- Custom yard management and appointment applications
- 24/7 temperature control monitoring.

To speak with a Holman Logistics expert, contact us today.





Warehousing | Manufacturing Logistics | Transportation • E S T. 1864 •





solutions@holmanusa.com | 253-872-7140 | holmanusa.com