

High-speed automated data capture without adding labor.

Tunnel Insights is a critical new technology for any business with a conveyor system. It works with high-speed, high-volume operations, and captures every detail of every package without slowing down your operation. Machine vision and AI identify damage, mislabels, incorrect contents, and chargeback risks while maintaining flow. Every package receives a complete digital record, enabling end to end traceability, audit readiness, and compliance.

High-Speed, High-Volume Automation

- Conveyor-integrated scanning captures every detail of every package at speed.
- Ideal for distribution centers, parcel hubs, and high-throughput operations.

Comprehensive Package Intelligence

- Machine vision + AI identifies damages, mislabels, incorrect contents, and chargeback risks.
- Ensures quality control without slowing down operations.

End-to-End Traceability and Compliance

- Creates a digital record of every package passing through the tunnel.
- Supports audit readiness, customer transparency, and SLA compliance.
- RFID readers add another layer of traceability.
- Highspeed conveyor scanning for complete package capture.
- Zero slowdown & Ideal for high volume distribution and parcel operations.
- AI identifies damage, mislabels, and content issues.
- Maintains throughput while ensuring quality.

40%

Boost throughput by up to 40%, dramatically increasing daily processing capacity.

99.99%

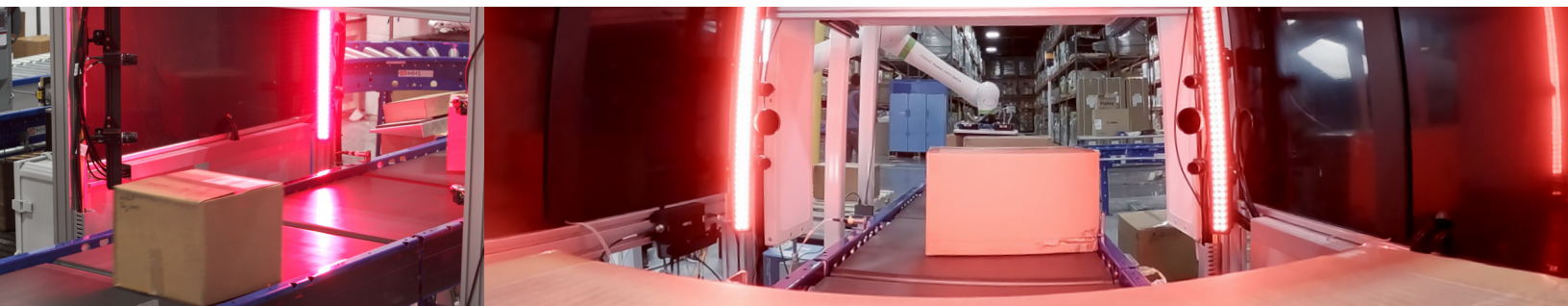
Drive inventory accuracy to 99.99%, nearly eliminating mis-ships and chargebacks.

20-30%

Reduce inventory levels by 20-30%, freeing capital and storage space.

99%

99%+ complete package capture at full conveyor speed.



THE NEW AUTOMATION DIVISION OF PEAK TECHNOLOGIES



Peak Automation Intelligence delivers immediate and longterm operational gains through AI-powered automation across docks, pallets, forklifts, conveyors, and analytics. Backed by industry research and real-world results, these solutions drive measurable improvements in throughput, accuracy, labor efficiency, and cost reduction.

For more information or to schedule a demo, call 1-844-530-0565 today!