

Reduce courier chargebacks and shipping errors

Helping warehouse and 3PL companies increase
profit margins by automating parcel dimensioning.

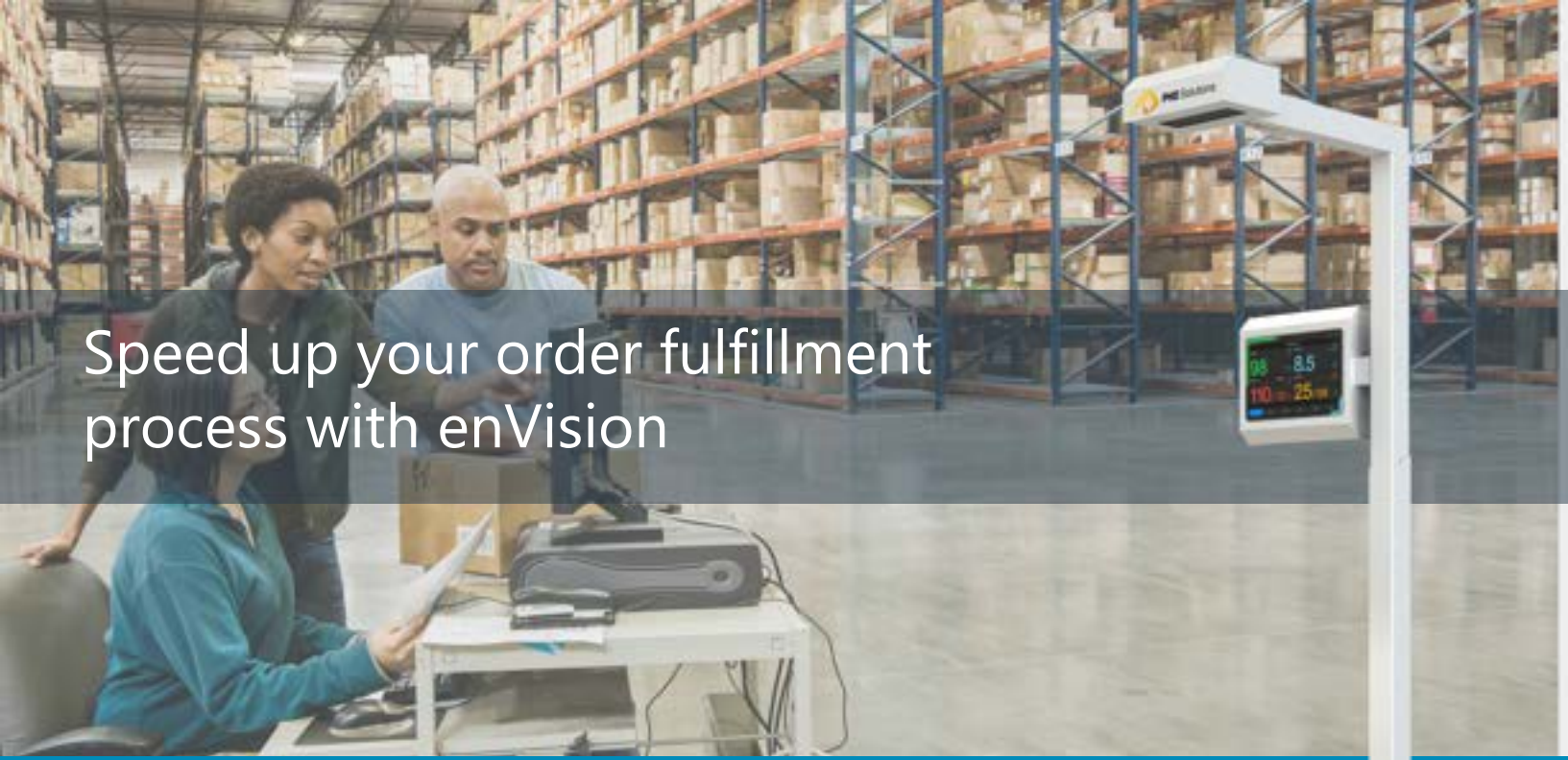
enVision 

Increase Warehouse Efficiency with
Innovative Hardware and Software Solutions

envisionlabs.co/demo

PHD Solutions Inc.
435 Enfield Road, Burlington, ON
L7T2X5, Canada

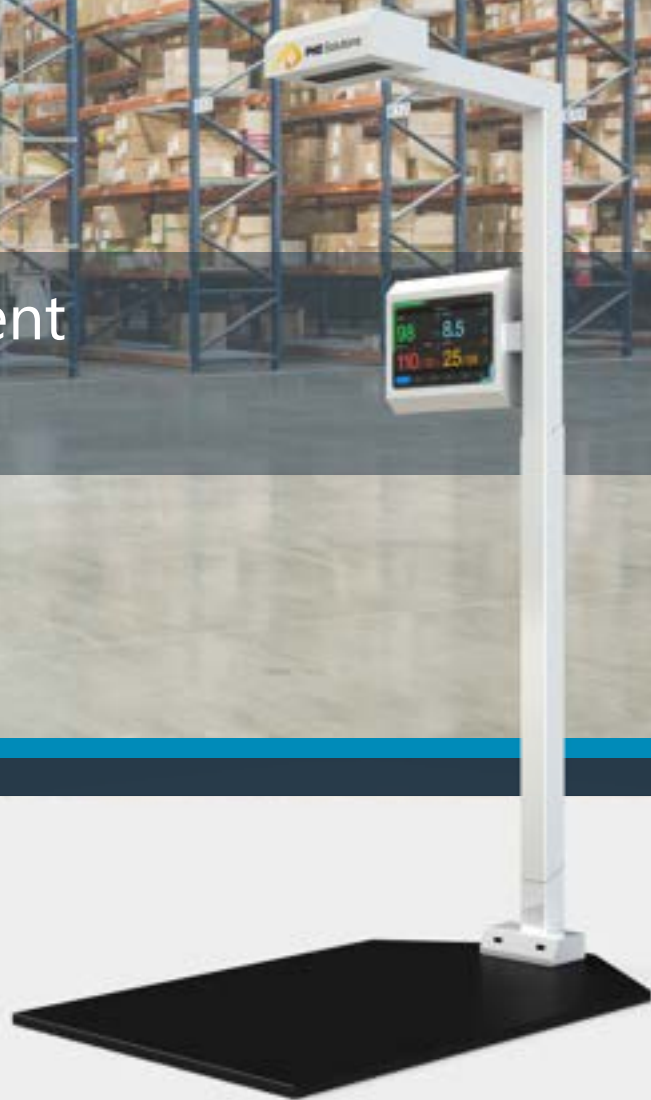




Speed up your order fulfillment process with enVision

TIRED OF MANUAL PROCESSES SLOWING DOWN YOUR WAREHOUSE?

The manual process of measuring parcel dimensions, calculating weight, and taking photos are time-consuming and prone to human error, resulting in reduced warehouse efficiency and increased operational costs.



INEFFICIENT PICKING STRATEGIES?

If you are an increasingly frustrated 3PL or e-commerce warehouse manager dealing with incorrect measurements, delayed shipments, and unhappy customers, then enVision is the solution.

Schedule a demo today:
envisionlabs.co/demo



Maximize efficiency with real-time data

INCREASED EFFICIENCY

envision's lightning-fast processing speed of 1 second per parcel minimizes delays, allowing your team to focus on more critical tasks and significantly improving warehouse productivity.

ENHANCED ACCURACY

State-of-the-art technology guarantees exceptional accuracy, ensuring precise measurements and reducing the risk of errors and costly adjustments.

SEAMLESS INTEGRATION

Easily integrates with your existing TMS, WMS, or ERP systems, streamlining workflows and enabling you to maximize operational efficiency and make data-driven decisions.



Product Spec Sheet

Minimum Object

L: 2.4" (60mm)

W: 2.4" (60mm)

H: 2.4" (60mm)



Maximum Object

L: 48" (122cm)

W: 36" (92mm)

H: 30" (76mm)

Features & Capabilities

Measuring Capabilities

Accuracy: 0.4in (1 cm)

Measuring Time: 300-600ms

Object Types: Cuboidal Object

Object Colors: Opaque Object

Physical

Length: 20"

Width: 24"

Height: 56"

Other

Data Connection: Ethernet

Operating Temperature: 10C to 40C

Power Requirements: 20v DC