Embrace the Future of Logistics with enVision A cost-effective static dimensioning solution suitable for both industrial and retail environments

enVision 6

Enterprise Vision Solutions

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





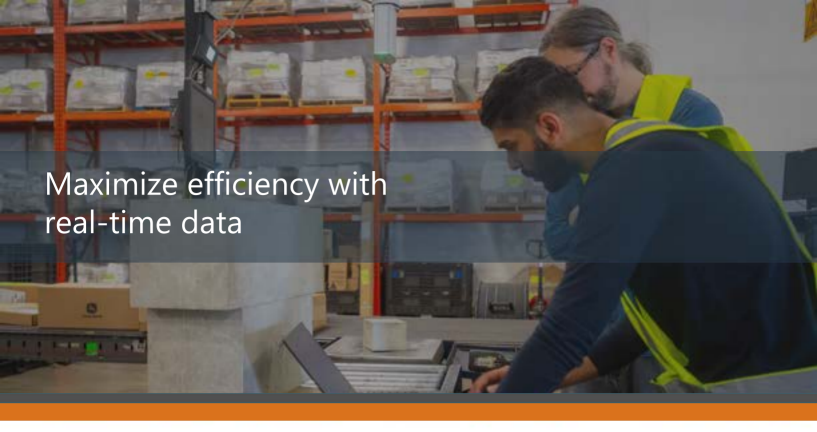
TIRED OF MANUAL DIMENSIONING PROCESSES SLOWING DOWN YOUR LOGISTICS OPERATION?

In today's interconnected systems, logistics firms need real-time data from all locations, but the high cost of dimensioning equipment can be a hurdle. Introducting enVision: a competitively priced, enterprise-level hardware solution recognized by Measurement Canada that rivals the performance of solutions three times the cost.

Certified Legal For Trade by Measurement Canada



ENVISION'S
COMPREHENSIVE SOLUTION
enVision's comprehensive solution
includes state-of-the-art dimensioning
hardware, regular maintenance and
support, real-time data access via our
cloud-based portal, seamless integration
via direct API access, and a gradual
hassle-free cloud migration path.



INCREASED EFFICIENCY

enVision's lightning-fast processing speed cubes parcels in less than one second, which minimizes delays and allows your team to focus on more critical tasks, significantly improving warehouse productivity.

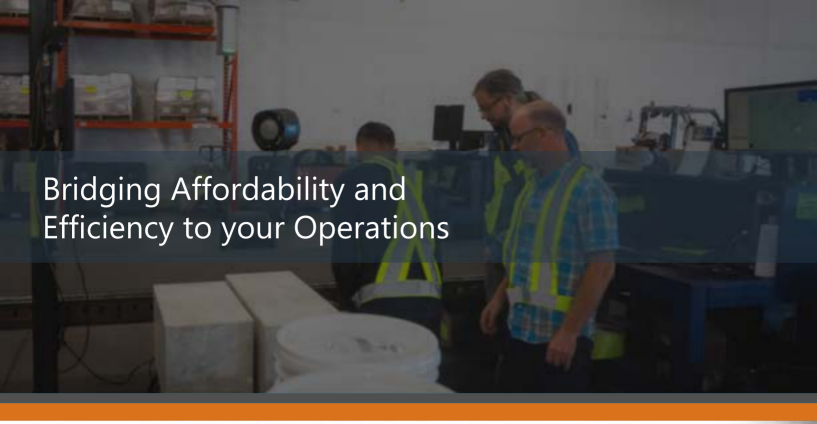


ENHANCED ACCURACY

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

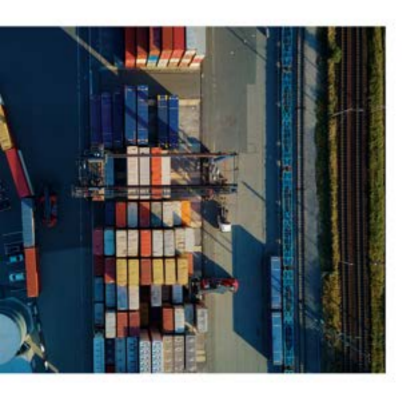
SEAMLESS INTEGRATION

Easily integrates with your existing TMS, WMS, or ERP systems. enVision will streamline your workflow and enable you to maximumize operational efficiency and make data-driven decisions.



ROI AND PIECE OF MIND

enVision is competitively priced, delivering excellent ROI for your use case. Our hardware comes with a comprehensive 3 year warranty and a robust support plan to ensure seamless operations.



RISK-FREE 3 MONTHS TRIAL

Get a real feel for the future. Explore the value of enVision firsthand with our 30-day, no-obligation trial of our cloud portal and API access.

SEAMLESS CLOUD MIGRATION

Transition with ease from traditional processes to a cloud-based system, improving efficiency while minimizing disruption.



Features & Capabilities

Measuring Capabilities	Accuracy: 0.2in (5 mm) Measuring Time: 300-600ms Object Types: Cuboidal Object Colors: Opaque (Not Transparent)
Physical	Length: 8in Width: 6.6 in Height: 12.5in
Other	Data Connection: Ethernet Operating Temperature: 10C to 40C Power Requirements: 12v DC