

Invenova as a company

What we are trying to achieve?

Design solutions that improve operability and maximize the performance of the supply chain.

How do we achieve this?

We work with our clients to design, build and deploy turnkey projects for distribution centers.

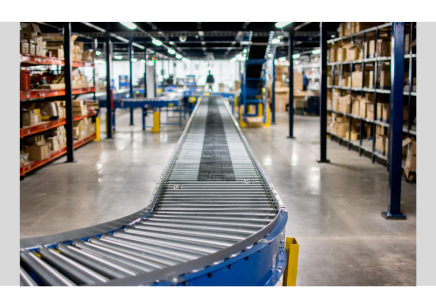
Why are we the ideal supplier?

We have more than 35 years of experience on sortation, material handling, storage, control, and intralogistics.

We have dozens of fulfilled projects worldwide that backup our experience and quality.

What do we guarantee?

We add value to our clients by optimizing their supply chain. Put at your disposal our commercial and technical infrastructure in various parts of the world and a team of professionals who guarantee the quality of projects from start to finish every day.

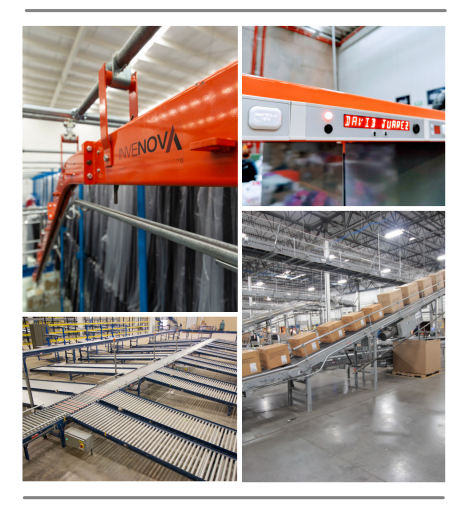


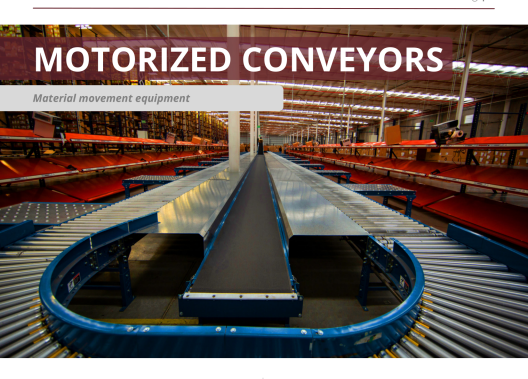
Adding value to your logistical solutions.

Smart Technology

Sorting Solutions

We have a variety of high-capacity solutions to distribute materials to multiple destinations. We can provide you with the best solution considering an optimal ROI.





- Its main objective is to move merchandise from one location to another continuously.
- Reduces the need for human resources and downtime between processes.
- There are many variants of these systems and they can also be equipped with various types of peripheral equipment.



Constant feeding of materials



Robust and efficient design



Low cost of operation and Maintenance



- Material movement equipment used to move products in a discontinuous way or taking advantage of the force of gravity.
- They are usually used in noncontinuous processes, for loading and unloading of vehicles or sorting equipment exits.



Economic equipment



Robust and efficient design



Low cost of operation and Maintenance



- Its design helps to align and organize specific clothing distribution centers.
- Transport and distribute the merchandise by means of aerial carts or trolleys.
- It also allows classifying and managing added value and quality control processes.



Maximizes the storage capacity for hanging merchandise



Increase efficiency in product picking



Versatile and modular



- Robust system designed for the movement of bulky or heavy loads.
- It is used to communicate processes or distribute the material within a Distribution Center.
- The flexibility of this solution allows you to make complex routes and connections with other circuits.



Robust and Versatile System



Low operating and maintenance cost



Minimizes the cost of moving materials

Success Stories



Grupo AXO

We design and implement a continuous sorting system with Put to Light technology. We transformed a picking process with an efficiency of 70 picks per man-hour to 320 pck/m-h. + 9,000 puts per man-hour.



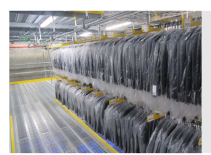
Promoda

Project with multiple solutions: overhead conveyor with multiple storage levels for hang/flat garments, mezzanine structure with shelvings for shoes sorting systems by Put To Light, e-commerce, and WMS.



ZARA

We designed and assembled the distribution center to store, handle and process all the materials of Inditex Group brands for the domestic market.



Yale

We implemented a multi-stories overhead conveyor system to store hanging and flat garment. The workforce was reduced by 40% and we increased productivity by 150%.

We have strategic alliances with intralogistics leaders.

Alliances





Cutting edge technology application.



Always an Edge Ahead

Worldwide systems on material movement.



OPTIMUS SORTERS

Worldwide classification teams.



MOINSA

Innovative solutions on intralogistics.



Improve productivity and efficiency through overhead conveyors.



SEPHORA









Clients









Tupperware®



(613) 596 5105



www.invenova.ca/



info@invenova.ca



Suite 202, 1150 Morrison Drive, Ottawa, Ontario, K2H 8S9



Av. Coyoacán 1878, Col. del Valle, CDMX

+35 years.

+250 projects.

+100 Satisfied clients.