



**Step up your game –  
Find the answers**

[cimcorp.com/case-studies](http://cimcorp.com/case-studies)

**Act now & automate**

**#1**

**STREAMLINE  
MATERIAL  
FLOW**

**#2**

**ENJOY FAST  
AND EASY  
CLEANING**

**#3**

**SCALE  
AUTOMATION  
OVER TIME**

**HEADQUARTERS**

Cimcorp Oy  
Satakunnantie 5  
FI-28400 ULVILA, FINLAND  
Phone +358 10 2772 000  
[www.cimcorp.com](http://www.cimcorp.com)

**NORTH AMERICA**

Cimcorp Automation Ltd.  
635 South Service Road  
GRIMSBY, ON L3M 4E8  
CANADA  
Phone +1 905 643 9700

**CONTACT US WORLDWIDE**

See more at [cimcorp.com](http://cimcorp.com)

**CIMCORP**

Passion for optimized material flow



**CIMCORP**  
**Robotic handling**  
**of crates, trays**  
**and totes**



How scalable is your DC?

## Flexibility meets speed

Combining buffer storage and order picking into one seamless operation, the Cimcorp MultiPick solution can handle a variety of standard crates, bins, trays and totes with rapid speed, 100-percent order accuracy, optimal use of space and improved labor savings.

Notably, the MultiPick solution can cover a large volume of goods in one working area using high-density storage with products stacked on the warehouse floor. At the end of a shift, the MultiPick can also automatically empty the entire picking area for fast and easy cleaning.

## Solutions designed for you

Any number of robots—each equipped with grippers designed for handling the particular unit load—can be tailored to the throughput demands of each facility. As product volume grows due to consumer demand or seasonality, warehouses can scale up their number of robots as needed thanks to the MultiPick's modular design.

Computer-controlled by Cimcorp's Warehouse Control System (WCS), the system also collects data on all activities and material flow. Facility managers can then run detailed analysis of operations, enabling further improvements.

For those in e-commerce, retail or food service distribution, the Cimcorp 3D Shuttle is an ideal solution. Capable of handling 1,000 totes per hour, the 3D Shuttle uses gantry robot technology integrated with a unique shuttle device to retrieve goods in plastic totes and other containers. These totes are then sent to employees manning order picking stations for faster, more ergonomic fulfillment.





How accurate are your orders?



See it in action

## Cimcorp streamlines the entire material flow of a distribution center or dispatch area

Together with our parent company, Murata Machinery, Ltd., we offer a comprehensive portfolio of automated material handling systems, including automated storage and retrieval systems (AS/RS), picking and sortation, transportation via automated guided vehicles (AGVs), and an advanced WCS.

As a result, we can meet the unique warehousing needs of our customers across a range of functions from goods receiving and buffering to picking, replenishment, order consolidation, palletizing, loading and dispatch.

## World-class experience

We have installed automated systems for manufacturers and distribution centers in over 40 countries across six continents.

This includes new construction projects, as well as retrofits to automate existing warehouse operations. For retrofits, we enable once completely manual facilities to optimize material flow, improve efficiency and better utilize space without having to uproot their business to keep up with changing market demands.

On each project, Cimcorp's experienced automation specialists work one on one with customers to evaluate their warehousing data and operations to determine the best areas for automation that will generate the biggest impact, at a minimal cost.

How do you keep your DC clean?

How efficient is your DC?

