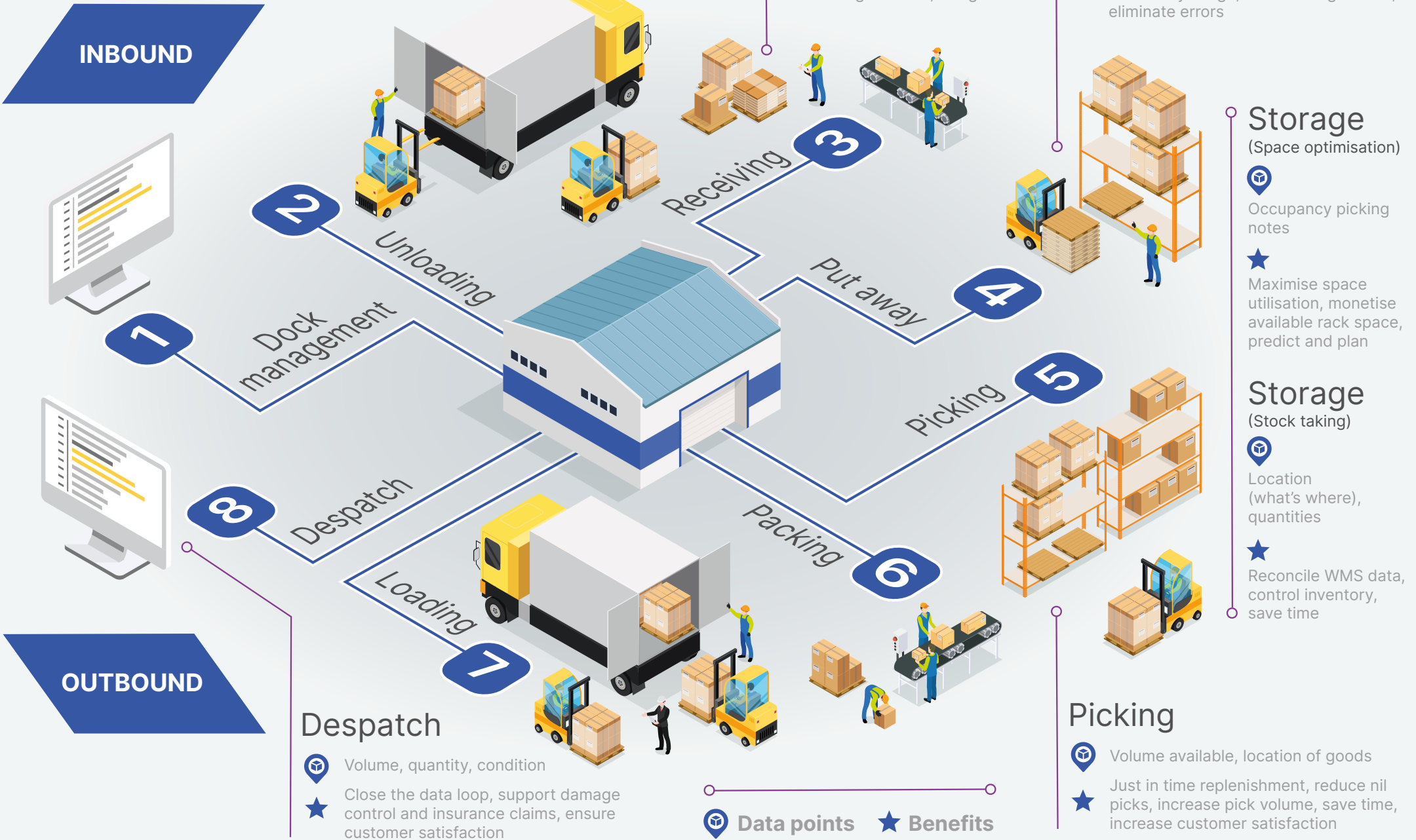


# Unlocking the power of your data

## Data = digital fuel



# The warehouse of the future is automated, connected and digital

**DEXORY**

## Logistics is entering a new era of digital intelligence

An integrated real-time, 360-degree inventory enables companies to gain greater visibility, improve efficiency, decrease over and under-stocking and enhance planning and purchasing.

### What does a technology-driven and real-time inventory management process provide?

- Automated daily stock checks - reliable real-time inventory data
- Reduce misplacement errors to zero, whilst ensuring the right stock is available, in the right location and at the right time
- Keep track of occupancy - more efficient picking and put-away
- Better business decisions and financial compliance - identify inconsistencies as they occur.



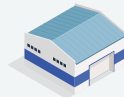
**20%**

space tied up with obsolete stock or empty boxes<sup>1</sup>



**6,000**

hours pa wasted to manually measured and tracked goods



**€1m+**

lost yearly per warehouse due to misplaced or damaged items<sup>2</sup>



**SAVE 40**

weekly manual hours per operator with autonomous scanning<sup>3</sup>

Sources: 1 (Manufacturing.net) 2 (DSV, 2020) 3 (case study/VisioN Systems Design, 2021)

## About Dexory

Dexory is a robotics and data intelligence technology company that provides the logistics industry with real-time warehouse insights.

Our new solution, DexoryView is a platform that unlocks insights across all levels of warehouse operations by utilising real-time data collected by our autonomous robots.

With no infrastructure changes, no disruption or aisle closures, no upfront investment you could be up and running in one week.

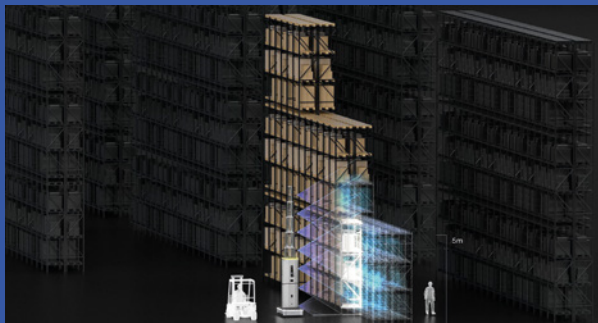
We are already working with major industry leaders such as Menzies Aviation, Maersk, Denso UK, Huboo, and many other optimise warehouse operations by integrating automation, data intelligence and digital twin technology.

[www.dexory.com](http://www.dexory.com)

## A continuous flow of real-time data straight into your warehouse operations or WMS

### Data capture

The robots navigate the warehouse autonomously and capture labels, goods sizes, locations and quantities.



### Real-time update

Continuous feed of data from the physical environment into our digital twin solution.



### Actionable insights in the Cloud

Actions that are easy to visualise and track, available instantly to help your business optimise, predict and grow.

