

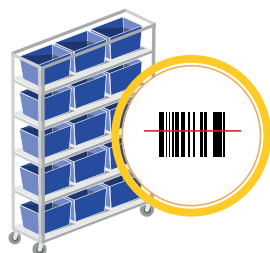
# THE DIGITALIZED SUPPLY CHAIN MEETING THE DEMANDS OF A FAST-CHANGING WORLD

## PICKING: AUGMENTED REALITY FOR MORE ACCURATE, MORE PRODUCTIVE & MORE EFFICIENT PICKING

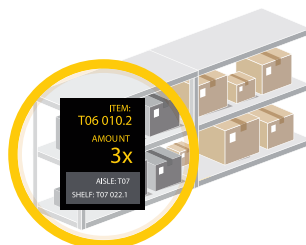


DHL becomes one of the first companies to deploy the new Google Glass 2.0. Initially, more than 440 devices will be deployed

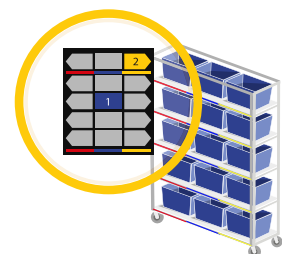
### VISION PICKING MADE EASY!



1. Pick & scan trolley



2. Find, pick & scan ordered items



3. Aided by visual in glasses, place ordered items into trolley boxes.

#### Other use cases

- Virtual training environments
- Maintenance & repair

### WHAT'S NEW?

- Extended battery life
- Faster charging times (only 17 minutes)
- More robust
- Object-recognition



Agile, quick fulfilment with average productivity improvements of 15%



Reduced error rates with improved accuracy



User-friendly & intuitive, reducing training time



Hands-free picking



High approval rate among employees

### COUNTRIES

USA

Belgium

Brazil

United Kingdom

Czech Rep.

South Africa

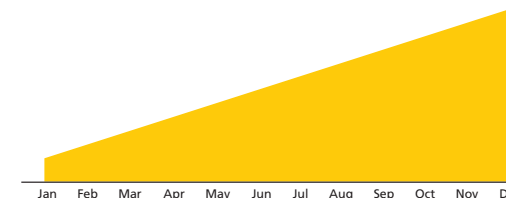
Hungary

Australia

Netherlands



Join a growing number of customers who are already benefitting from an average of 15% productivity improvement in their warehouses every day.



We are improving warehouse picking efficiency for customers who operate in a number of sectors including:

- Auto Mobility
- Life Sciences & Healthcare (medicines, pharmaceuticals)
- Retail / Fashion
- Technology (printer, cameras, laptops)

#### For further information

Contact our supply chain experts [here](#) >

Or visit our [website](#) >

