

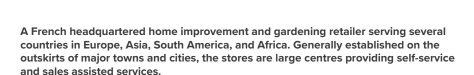
WAREHOUSE DRONE COUNT

Case Study: Warehouse – Worldwide DIY Retailer

A home improvement and gardening retailer required support in counting a central warehouse with a tight timeframe, of only five days

WAREHOUSE DRONE COUNT

Case Study: Warehouse - Worldwide DIY Retailer





REQUIREMENT

The DIY retailer chose RGIS to help provide them with the wall-to-wall warehouse count support they needed in order to complete to project within a tight timeframe. The customer's specific requirements were:

- · Each of the 89,600 pallets had a SKU (Stock Keeping Unit) barcode printed on the pallet
- · All pallets needed to be scanned individually
- · Picking area on the ground had a mix of 18,000 SKUs
- 16 rooms with seven gondolas, with 800 pallets on each
- Each location needed to be scanned from a printable location barcode, even if the location was empty



SOLUTION

RGIS worked with the DIY retailer to complete the following:

- RGIS developed a solution to count all 89,600 pallets within the required timeframe, by utilising drone technology
- · The productivity of the count increased dramatically with the quantity of pieces counted per hour, more than doubled
- · The customer did not need to hire forklifts which they had previously needed for stock counting events
- The number of RGIS staff required was vastly reduced



RESULTS

By partnering with RGIS, the DIY retailer found the following:

- The stock count was completed within the required timeframe of five days
- Cost savings due to no forklift hire required
- · Cost savings due to reduction is staffing numbers required to carry out the count
- Increased health and safety benefits due to no requirement for staff to work at height, due to the use of drone technology
- · Guaranteed accuracy through independent third party count

A worldwide DIY retailer found that partnering with RGIS and utilising drone technology meant the customer had safety compliance, risk elimination, costs lowered and the count completed within a tight timeframe



© 2020 RGIS. All rights reserved. RGIS CS 0044 01

Warehouse Audit



Accurate Data



Costs Saving



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU







