

COMPONENTS AND SPARE PARTS WAREHOUSE COUNTS

Case Study: Warehouse Count – Security Solutions Company

A security solutions company needed a solution to **count components and spare parts within two warehouses** that would not impact on the daily operation

**** +44 (0)1926 888 882

i www.rgis.co.uk



COMPONENTS AND SPARE PARTS WAREHOUSE COUNTS

Case Study: Warehouse Count – Security Solutions Company

A Mexican company with an international presence that integrates technologies, telecommunications and security systems with 25 years of experience, required the support of RGIS. Providing both residential and business security technology solutions.

REQUIREMENT

The security solutions company needed a solution to count components and spare parts within two warehouses, so required RGIS to provide the following:

- To count spare parts and components in two separate warehouses •
- Accuracy and efficiency to be priority
- Not to impact on any of the daily operations within either warehouse

SOLUTION

The security solutions company partnered with RGIS to complete the two warehouse stock count project, and RGIS provided the following:

- · Scheduled a team of 26 experienced RGIS auditors for two days
- 14 auditors for the Mexico City warehouse
- 12 auditors for the Guanajuato warehouse
- · Prepared each warehouse prior to the warehouse counts
- Counted all items in each warehouse
- Checks were completed on any variances in both warehouses

RESULTS

The security solutions company found by outsourcing the two warehouse stock count project to RGIS, the following results were achieved:

- Mexico City warehouse: counted and verified 2,136,465 pieces of stock
- Guanajuato warehouse: counted and verified 854,586 pieces of stock .
- Reporting sent to the customer in the format requested for both warehouses •
- Customer was very happy with the efficiency and accuracy of both counts

By partnering with RGIS, the security solutions company found that a total of 2,991,051 pieces were counted and verified with both efficiency and accuracy



© 2021 RGIS. All rights reserved. RGIS CS 0219 01



Accurate & Efficient



Fast Turnaround

CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU



**** +44 (0)1926 888 882 **i** www.rgis.co.uk



