

PERPETUAL INVENTORY WITH **VARIANCE REPORTING**

Case Study: Industrial – Manufacturer

A leading worldwide manufacturer required the support of RGIS to provide perpetual inventory counts throughout the year



PERPETUAL INVENTORY WITH **VARIANCE REPORTING**

Case Study: Industrial - Manufacturer





REQUIREMENT

The manufacturer needed to ensure all the production parts were counted without impacting or stopping production. The customer required the following:

- · All production parts to be counted, including screws and nuts
- · Variance reporting
- Custom reports created
- Perpetual inventory required all year



SOLUTION

Following discussions with all stakeholders, and understanding what details the manufacturer required about the perpetual inventory project, RGIS implemented the following:

- A catalogue was created of which parts were to be counted, and when
- · Inventory was scheduled throughout the year
- Variance reporting completed and checked
- Discrepancies updated to customers system
- Schedule generated from the customer's system in preparation for next count
- A team of 6-10 experienced RGIS staff were organised for each count
- Small parts were weighed with a piece balance to give accurate inventory numbers



RESULTS

By partnering with RGIS, the manufacturer were able to understand their inventory quantities without impacting on production. The results were very positive:

- The customer saved on down-time, as previously they lost two days of production when completing the inventory in-house
- Production no longer needed to stop, with RGIS regularly completing perpetual inventory for the customer
- RGIS scheduled regular perpetual inventories going forward, throughout the year, so parts are now constantly counted, checked and data is accurate
- · The manufacturer now understand exactly what the inventory levels are due to the variance reporting, which ensures parts are not over ordered, or out of stock when required

Partnering with RGIS meant the leading worldwide manufacturer no longer needed to stop production, with RGIS now completing the perpetual inventory throughout the year



© 2019 RGIS. All rights reserved, RGIS CS 0027 01

Perpetual Inventory



Information Gathering



Accurate Data



Variance Reporting



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU







