



VERIFIED COUNT FOR NEW POINT OF SALE (POS) SYSTEM

Case Study: Warehouse – Auto Parts Retailer

An online auto parts retailer needed a solution to **verify every piece of stock to upload to a new POS system**

VERIFIED COUNT FOR NEW POINT OF SALE (POS) SYSTEM

Case Study: Warehouse – Auto Parts Retailer

An online provider of aftermarket auto parts, including collision parts, engine parts, and performance parts and accessories, required the support of RGIS. The company sells 1.2 million SKUs, including 58,000 private label SKUs.



REQUIREMENT

The online auto parts retailer needed a solution to **verify every piece of stock to upload to a new POS system**, so required RGIS to provide the following:

- **Area tickets** needed to be placed throughout and the **warehouse to be mapped**
- An **impartial and verifiable** inventory of all parts
- An inventory program with **accurate output** needed to be created



SOLUTION

The online auto parts retailer partnered with RGIS to complete the **verified stock count for new POS project**, and RGIS provided the following:

- The RGIS team worked closely with the customer's management team during the project
- The previous POS system had **different inventory requirements**, making implementation more difficult
- RGIS created a **new physical inventory program** to fit the customer's unique needs



RESULTS

The online auto parts retailer found by outsourcing the **verified stock count for new POS project** to RGIS, the following results were achieved:

- The RGIS team completed the inventory, **identifying any missing pieces of data**
- **Objective, accurate and verifiable data** was provided to upload to the new POS system
- A customer specific program was created to collect each **necessary data point**
- **Real time results** allowed the customer to roll out the new POS system on time, with **verified counts** from RGIS



By partnering with RGIS, the online auto parts retailer found that a **customer specific program was created** to collect each necessary data point and **real time results allowed the customer to roll out the new POS system on time**



© 2021 RGIS. All rights reserved.
RGIS_CS_0231_01

Warehouse
Prepared



Warehouse Audit



Accurate Data



Real-time Results



CONTACT **RGIS** TODAY TO SEE HOW **WE CAN HELP YOU**