

TIRE AUDIT TO ELIMINATE INVENTORY INCONSISTENCIES

Case Study: Warehouse – Fleet Tire Management Specialists

A nationwide fleet tire management specialist needed a solution to **identify inventory inconsistencies** which were resulting in unfulfilled orders





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One of the nation's leading multi-brand commercial tire specialist, offering the best choice of tires for every fleet, required the support of RGIS. The company offers a nationwide service which includes roadside support, with over 550 skilled technicians.

The fleet tire management specialists needed a solution to **identify inventory inconsistencies** which were resulting in unfulfilled orders.

The company required RGIS to provide the following:

- National coverage to manage 40 locations
- Count all tires at each location
- Count all 100 ranges
- Identify variances

The fleet tire management specialists partnered with RGIS to complete the **inventory inconsistencies project**, and RGIS provided the following:

- Scheduled a team of six experienced RGIS auditors per site
- Products were identified by serial numbers
- · Wall-to-wall count completed at each site



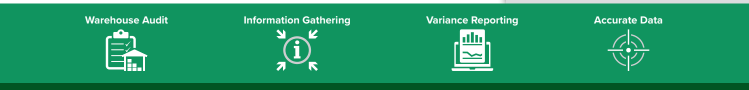
The fleet tire management specialists found by outsourcing the **inventory inconsistencies project** to RGIS, the following results were achieved:

- Up to 2,000 sets of tires were accurately recorded per day
- Validated numbers against the sites own inventory records via a paper recorded inventory
- · Any variances were investigated and approved before RGIS left the site
- The fleet tire management specialists were then able to understand for first time the actual inventory position for accounting purposes
- Ensured more customer orders were **completed correctly first time**, by having the correct tires in stock to complete the orders

By partnering with RGIS, the fleet tire management specialists were able to understand the **actual inventory position for accounting purposes** which ensured customer orders were completed correctly the first time



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