

RGIS[®] Inventory

Our Customer:

A tier-one global automotive parts manufacturer.

The Problem:

The customer wanted a more automated inventory process to help them reduce their inventory time. They were counting all their parts in house manually, then entering data manually in order to generate variance reports. Their inventory process was taking about 16 hours to complete. A typical inventory would start at 5 a.m. and finish at 9 p.m.

RGIS Solution:

RGIS created a tailored data program designed to execute an efficient inventory.

Into Action:

First, the RGIS team used all the existing location tags on all the products to scan the information. This robust data program was able to organize the data despite the complex nature of the parts being inventoried. The customer has parts or assemblies made up of other parts, which creates a unique set of data requirements. The RGIS program had to be able to reduce each part into the sum of its parts. For example, one part or assembly had as many as a dozen separate parts. Through the efforts of our data collection experts, RGIS was able to create the data program needed to satisfy the customer's needs. The RGIS inventory is done in starts at 7am, scans everything, and than generates the variance reports. This is done in 9 hours – 5 hours for the physical inventory and 4 to generate accurate variance reports.

Customer Benefits:

By hiring RGIS to handle their inventory needs, our customer cut their inventory time in half and will now have an automated system for future inventories and required data collection.

accurate • reliable • efficient • worldwide