

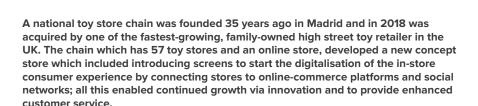
# NATIONAL TOY STORE CHAIN **FULL INVENTORY COUNT**

Case Study: Retail Inventory – Toy Store Chain

A national toy store chain, needed support from RGIS to perform inventories in the majority of stores to identify total stock levels

## NATIONAL TOY STORE CHAIN **FULL INVENTORY COUNT**

Case Study: Retail Inventory – Toy Store Chain





### **REQUIREMENT**

The toy store chain needed to perform inventories in the majority of the stores, so required RGIS to provide the following:

- · A schedule to be in place within two weeks of initial meetings
- · Complete 44 store counts in six weeks
- · No disruption to business
- · Working together with the store staff, as one team
- Count all stock in each store including back or store rooms
- Provide reporting to show total stock from all stores by store location



#### **SOLUTION**

The toy store chain partnered with RGIS to complete the toy store inventory project, and provided the following:

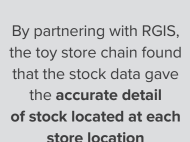
- · Scheduled a team of eight experienced RGIS auditors per store
- Organised all 44 stores to be counted within the six week time frame
- · All toys in all departments were counted by barcode
- · Variance checking completed on-site



#### **RESULTS**

The toy store chain found by outsourcing the toy store inventory project to RGIS, the following results were achieved:

- Accurately counted an average 24,000 items per store
- Over 1,000,000 items counted in total
- · Missing stock was identified and located
- · The customer was very pleased with the accuracy of the counts
- · All the stock data was accurately reported in totality and by store location as requested by the customer





© 2020 RGIS. All rights reserved. RGIS CS 0136 01

**Stock Count** 



Information Gathering



**Identified Missing Stock** 



**Accurate Reports** 



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU







