



# PERISHABLE ITEMS SUPPLY CHAIN AUDIT

**Case Study:** Supply Chain – Multinational Retailer

A British multinational retailer partnered with RGIS to complete **supply chain audits** due to issues with delivery accuracy and **perishable items** being delivered close to or **out of date**

# PERISHABLE ITEMS SUPPLY CHAIN AUDIT

## Case Study: Supply Chain – Multinational Retailer

A British multinational retailer with 32 million customers across the world known for award-winning food, clothing and homeware. With more than 1,400 stores across 57 countries and over 50 international websites.



### REQUIREMENT

The British multinational retailer required a third party to complete **supply chain audits** to establish:

- An audit of **delivery accuracy** to each store
- Checks of **perishable items** with minimum life
- An audit of picking accuracy
- Checks **from supplier** and at store



### SOLUTION

The British multinational retailer partnered with RGIS to complete the following:

- Create **bespoke auditing reports**
- Samples of deliveries (5%) being checked for pick accuracy
- Perishable items being checked and logged if **out of date or about to expire**
- Audits being conducted of vendor deliveries to stores



### RESULTS

The British multinational retailer found by outsourcing their supply chain audits to RGIS:

- Better **product availability** for customers
- **Reduction in shrink** from vendor to store
- Less **out of date perishables**
- Labour savings in-store as checks were done prior to products arriving at-store



The British multinational retailer found, by outsourcing the supply chain audits to RGIS, a **reduction in shrink** from vendor to store and **less out-of-date perishables**



© 2020 RGIS. All rights reserved.  
RGIS\_CS\_0047\_01

Supply Chain Audit



Expiry Date Checking



Accurate Data



Shrink Reduction



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

✉ | [salesSingapore@rgis.com](mailto:salesSingapore@rgis.com)

☎ | +65 6538 2481

🌐 | [rgis.com.sg](http://rgis.com.sg)

**RGIS**