

# Find Misplaced Product

And improve your inventory management accuracy

## Need:

One of the leading **third party logistics** companies needed support for a 10-month project. The project involved located **mission critical parts**. During the project, the warehouse needed to stay operational **24/7**.

- Parts were being put away in the wrong places resulting in **lost product**
- Lost parts resulted in **picking errors** and incorrect on-hand counts in expected locations
- It was **imperative** that lost parts be found & re-processed quickly

## Solution:

**RGIS** provided dedicated teams of about **7 people per shift** for two to three shifts per day during the **10-month project**.

During the project, missing parts were constantly being **located, flagged, and reprocessed**.

Data was collected that allowed the supply chain provider to perform **root cause analysis**. This improved their receipt and put-away process.

## Results:

RGIS teams spent operational shifts locating misplaced parts. The project allowed the 3PL to improve their **inventory management accuracy** quickly.

- **Warehouse operations** did not need to shut down at any time during the project
- **Root cause analysis** allowed the supply chain to fix the put-away process
- **Production schedules** were able to stay on track during the project

