www.kms-world.com



Linkedin.com/company/knowledgemanagement-solutions



ask@kms-world.com





## KMS client snapshot

# Consumer goods Manufacturer headquartered in Australia

The client operates 29 owned facilities in 16 countries.

### **CHALLENGES**

- Multiple excel versions of Inventory Planning Information.
- Lack of linkage between planning information and PRMS.
- Reduce time needed to compute suggested PO quantity.
- Gain visibility of GIT (goods in transit) both in/out bound.
- Obtain accurate stock turn.

#### BENEFITS

- Improved accuracy of stock turn, slow movement report with dynamic selection criteria.
- Reduced time needed for computing suggested PO quantity, thus coordinator has more time to review before placing PO to respective MU.
- Better inventory control with visibility of GIT.

### SOLUTION

- Multiple analytics applications for 600 users for CCM warehouse around the world:
  - Inbound Status Report mapping of PO and receive data from PRMS 200, develop analysis based on CCM warehouse.
  - Outbound OSR by Customer Report listing Customer Open Order Report (OSR) with dynamic selection criterial.
  - Goods in Transit Log Report compare PO received, against shipment/Invoice data from SOS PRMS to get visibility of GIT.
  - Inventory Report merged Inventory master and PRMS200 to achieve accurate stock turn, slow movement and other analysis.
  - Inbound Planning Report (CCM/RP) compare between forecast (XLS) and PRMS 200 to compute suggest PO quantity with display of MRQ, MOQ and Max Ratio for review.
  - Outbound Planning Report merge forecast, PRMS 200, GIT data to produce suggest PO quantity based on formula given for review.