



CASE STUDY

R12.1.3 UPGRADE WITH OPM AND ASCP

LARGEST CUSTOM COLOR MANUFACTURER



INDUSTRY - MANUFACTURING

REVENUE - 300 MILLION

NUMBER OF USERS - 500



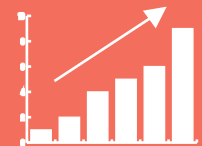
SERVICES PROVIDED

- UPGRADE FROM 11.5.9 TO 12.1.3
- IMPLEMENTED ASCP
- FINANCIAL CONSOLIDATION



GEOGRAPHIES SUPPORTED

- UNITED STATES
- UNITED KINGDOM
- CHINA



BENEFITS

- PROJECT COMPLETED WITHIN TIME & BUDGET
- OPTIMIZED CUSTOMISATION FOOTPRINT
- PROCESS IMPROVEMENTS

CUSTOMER BACKGROUND

One of the largest custom color concentrate manufacturing companies with a global instance of Oracle E-Business Suite supported across 3 continents.

KEY MODULES

- OPM
- ASCP
- Inventory
- Purchasing
- Order Management
- Advanced Pricing
- Accounts Receivables
- Accounts Payables
- General Ledger

BUSINESS CHALLENGE

Upgrade existing unsupported 11.5.9 Oracle Instance to R12.1.3. To enhance the planning need using ASCP and ascertain global compliance for the upcoming growth and business opportunities.

- Merging OPM into the Oracle Inventory ERP.
- Enabling accounting to capture the costing into General Ledger.
- Retrofit 800+ custom objects for R12 Compliance.
- Streamlining the Planning and Sourcing methodologies using ASCP.

SOLUTION & APPROACH

Upgraded Oracle EBS to R12.1.3. & implemented Oracle Advance Supply Chain Planning. Retrofitted the custom objects and created knowledge repository for future enhancements. Ensured no loss of production activity by implementing the upgrade during a public holiday.

BENEFITS

- New & supported R12.1.3 instance of Oracle.
- Improved business processes
- Improved integration between Manufacturing and Finance.
- Enabled certain business processes (Consignment, Consumption, month ends etc) which were handled outside the system.

ABOUT VIGILANT TECHNOLOGIES

Vigilant is a global IT Services firm specializing exclusively in Oracle Professional and Managed Services. Headquartered in Troy, Michigan, Vigilant's global presence provides our customers with a wide range of service delivery options, including on-shore, near-shore and off-shore models, as well as 24x7, "follow the sun" service for post-deployment support.