

## GAEA FIXED-PRICE WAREHOUSE MANAGEMENT OPTIMIZATION

#### Optimize Your Current Oracle WMS Environment and Plan for the Cloud

Gaea's consultants have decades of experience in supply chain management optimization and will analyze your existing Oracle Warehouse Management System (WMS) use, recommend improvements to your current environment, and we'll develop a roadmap to guide your transition to the Oracle Cloud.

# Get More Out of Your Existing Software Investment

Are you making the best use of your existing Oracle Warehouse Management System? Do you know which of the latest features would provide additional benefits to your firm? Have the productivity improvements you expected from your applications not materialized "in real life?"

A Gaea fixed-price assessment identifies areas for improvement, optimizing your current environment without requiring any additional software purchases. Gaea consultants will analyze your current warehouse management practices, evaluate those practices against your business objectives, recommend a set of actions, and deliver a roadmap utilizing the tools and resources already available to your firm.

#### Prepare to Move to the Cloud

Do you know how to prepare your current E-Business Suite Release 12 logistics systems to ease your transition to Oracle Cloud applications? Our assessment will enable your migration to Oracle Cloud at an appropriate time.

Gaea will review Oracle WMS Cloud capabilities with your team and discuss how they can be incorporated into your business operations. We will also identify integration options that will leverage your current applications for maximum ROI.

# GAEA WMS OPTIMIZATION DETAILS

### **Action Plan**

Gaea works with you to:

- Understand your strategic business objectives and goals;
- Understand your company's current logistics pain points;
- Examine your current environment and conduct an optimization analysis;
- Perform a gap analysis between the executive view, actual process at your firm, and industry best practices;
- Perform an analysis of current warehouse management tools available to you in-house and their current uses;
- Identify which existing logistics applications provide your firm with unique competitive advantages and review your Labeling, Material Handling Equipment, and Carrier Integration applications and processes to identify where efficiencies can be improved;
- · Identify customizations in your current IT environment;
- Map gaps between the capabilities of your asis environment and identify what new features or modifications you need to implement or adjust to achieve your desired logistics results;
- Prioritize recommended changes based upon highest ROI and business impact, and;
- Estimate level of effort (LoE) and skill sets required to make the recommended optimizations.

#### Deliverables

Health report with our findings and recommendations;

**Roadmap and recommended strategy** for configuration changes, implementation approach, and integration strategy for Oracle E-Business Suite and Oracle Cloud WMS applications, including:

- Identification of quick wins and process improvement opportunities;
- Identification of gaps requiring development: reports, interfaces, extensions, or workflow elements;
- Areas of concern like customizations that can be eliminated or simplified due to new functionality and/or business process changes, and;
- Areas of concern for migration to WMS Cloud.

### **Additional Specifications**

Duration: two weeks Resources: two expert consultants Cost: fixed-price (labor); travel expenses billed at actual cost

# LET'S GET STARTED!

Gaea's decades of experience with supply chain management and warehouse management solutions empower us to help your organization obtain the maximum ROI from your logistics systems.

Contact us at sales@gaeaglobal.com or 844 987 4232 and let's optimize your warehouse operations.



5201 Great America Parkway, Suite 320 / Santa Clara, CA 95054 844 987 4232 / gaeaglobal.com © 2023 Gaea Global Technologies, Inc. All rights reserved. Partner and client logos are © and ™ their respective owners.

