Designed to address the growing need to more effectively manage all owned, leased, and contracted transportation capacity in your logistics network, Oracle Transportation Cooperative Routing Cloud enables companies to strategically examine the use of carrier and fleet resources. It does this by identifying historical shipping patterns and determining optimal asset versus carrier allocation, while bringing visibility to potential continuous move opportunities.

The strategic plan that Oracle Transportation Cooperative Routing Cloud creates is then considered within the Oracle Transportation Management Cloud operational plan, helping to ensure that carrier and fleet resources are deployed properly and the benefits of the strategic plan are realized.

**Strategic Asset Planning Integrated with Operational Planning**

Using break-through optimization techniques and new transportation planning thinking, Oracle Transportation Cooperative Routing Cloud analyzes shipment history and/or forecast data to recognize patterns in supply chain flow based on shipment geography, volume and frequency. The result allows logistics managers to identify and create a more effective plan for carriers, the fleet and other dedicated capacity.

But simply identifying repeatable routes and continuous move opportunities is only half the challenge. Cooperative Routing’s optimal fleet blueprint is used during the operational planning process, where resources are then assigned to actual shipments, helping to ensure that the plan is executed properly.

**Oracle Transportation Cooperative Routing Cloud:**

- Optimizes fleet utilization while *simultaneously* considering contract carrier costs and lane synergies
- Helps determine where to deploy fleet and common carrier assets
- Identifies continuous move opportunities based on shipment history or forecasts
- Integrates transportation operational planning and execution with strategic planning
- Can be used to discover untapped synergies across business units and enterprises
- Helps improve service levels on key lanes
• Increase customer service levels
• Enable new avenues for supplier/customer collaboration

**RELATED PRODUCTS**
Oracle Transportation Cooperative Routing Cloud is a key component of Oracle Transportation Management Cloud and the Oracle suite of Logistics Cloud solutions.

Oracle Transportation Management Cloud was built to provide a single, complete solution to manage all aspects of transportation and logistics. The following options are also available with Oracle Transportation Management Cloud:

• Forwarding and Brokerage Operations Cloud
• Freight Payment, Billing, and Claims Cloud
• Transportation Intelligence Cloud
• Logistics Inventory Visibility Cloud
• Transportation Cooperative Routing Cloud
• Transportation Operational Planning Cloud
• Transportation Sourcing Cloud

Other Related Products:
• Oracle Global Trade Management Cloud
• Oracle Customs Management Cloud
• Oracle Trade Compliance Cloud
• Oracle Global Trade Intelligence Cloud

---

**Increase Utilization, Reduce Costs, and Improve Service**

Being able to better analyze your shipping patterns and asset usage can result in increased utilization, in reduction of contract and fleet related transportation costs, and in improved service levels throughout the supply chain. You have the ability to:

- Convert contracted carrier lanes to private/dedicated fleet lanes
- Create executable continuous moves
- Reduce carbon footprint by building more efficient routes & minimizing empty miles
- Improve driver satisfaction by creating more predictable routes
- Improve customer service due to the stability created by repeatable routes
- Improve trading partner relationships due to a more structured transportation plan

---

**CONTACT US**

For more information about Oracle Transportation Cooperative Routing Cloud, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

---

**Integrated Cloud Applications & Platform Services**

Copyright © 2016, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc., AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.