

Optimize Performance, Accelerate Returns with JDA TM Cloud

TOP TRANSPORTATION CHALLENGES





- Lack of real-time visibility
- Difficulty applying analytics
- Separate inbound and outbound processes and technology
- Decentralized transportation models

THE SOLUTION? JDA TM CLOUD









- The powerful capabilities of JDA TMS, delivered up to 20 percent faster
- ◆ **Real-time visibility**, enabling agility and responsiveness
- Advanced analytics that can be applied without special training or expertise
- ◆ A holistic, centralized approach that eliminates modal, functional, and geographic barriers
- ◆ **Integrated capabilities** from design through execution
- Flexible, scalable and dynamic execution-based optimization
- The industry's most innovative solution for a rapid ROI

SETTING THE STANDARD FOR TRANSPORTATION EXCELLENCE



Transportation Planning

Reduce the impact of disruptions and maximize asset utilization



Order Management Vendor Collaboration

Connect all your critical supplier functions



Transportation Modeling

Test strategies and new business rules via an easy-to-use modeling tool



Integrated Business Analysis

Make informed decisions and identify threats and opportunities



Transportation Execution

Improve shipment visibility, find products faster, and manage disruptions



Logistics Procurement

Negotiate the best possible rates, considering the entire network

REAL CUSTOMER RESULTS FROM JDA TMS

Improved load consolidation by



Improved on-time delivery rates by



Increased customer fill rates



Improved in-stock positions by



Reduced lead and cycle times by



WHY JDA TM CLOUD?



Cost-effective access to the best-in-class capabilities.



World-class support, including 24/7 service levels.



Flexible, template-based deployment.



Faster support case resolution. Typical response within 20 minutes, and cases

Brand Awareness

Omni-Channel

Providing retail solutions to deliver a seamless brand experience across all channels – profitably

Customer

Engagement

jda.com

Brand Loyalty