

Intermodal Cargo Logistics for NetSuite

Streamlining and Securing Operations with Intelligent Scheduling and Automated Logistics

Step into the future of maritime management with Harbour Mastery's i-Intermodal ERP Management solution, an award-winning robust native application seamlessly built inside Oracle NetSuite. This application streamlines marina operations through digital automation, allowing you to complete tasks more efficiently, improve effectiveness, and enhance financial control.

Intermodal Cargo Logistics for NetSuite streamlines port operations with intelligent scheduling, optimized vehicle movements, and automated approvals. It enhances efficiency, security, and visibility across terminals, enabling a seamless, connected supply chain. The system reduces dwell time, increases throughput, and lowers costs by automating key processes like gate access and appointment bookings, all while ensuring data privacy and site-specific controls. Accessible via mobile or desktop, this solution supports ports in delivering a superior, secure, and efficient service, even when network disruptions occur.

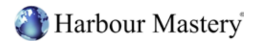
Increase Throughput by 50% and Reduce Dwell Time by 40% with Intelligent Scheduling.



Benefits

- Optimized Scheduling: Automatically aligns vehicle movements and port activities to reduce congestion and eliminate log jams, enhancing operational efficiency.
- **2. Increased Throughput**: Boosts terminal capacity by up to 50%, allowing more goods to move through your port with fewer delays.
- 3. Enhanced Security: Utilizes advanced features like automated gates, license plate recognition, and IoT beacons to improve safety and secure cargo handling.
- 4. Real-Time Visibility: Provides a comprehensive overview of all activities, enabling better coordination and tracking of arrivals, departures, and performance metrics.
- **5. Automated Processes**: Streamlines approvals and gate access, increasing efficiency by up to 95% while reducing manual errors.
- **6. Data Privacy and Security**: Protects customer data with Oracle's world-class data centers, ensuring privacy and business continuity even during network disruptions.
- 7. Flexible Access: Allows customers to manage their appointments anytime, anywhere, via mobile or desktop, ensuring continuous operation and improved service.





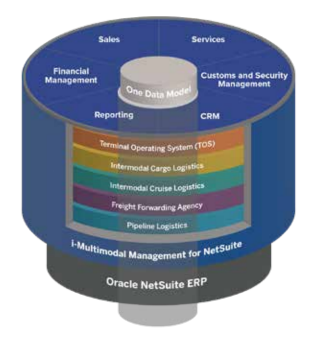
"Harbour Mastery and NetSuite provided an integrated, real-time data collection, automation, and reporting solution for our multimodal operation. This powerful combo went beyond basic financials, enabling deeper analysis, optimization, and planning. As a result, we saw significant improvements in customer service, operational efficiency, and financial performance."

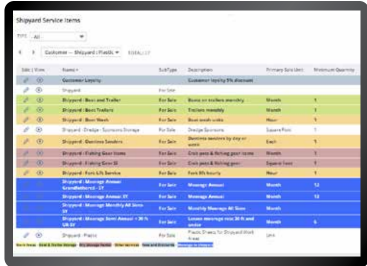
Built Natively inside NetSuite

Intermodal Cargo Logistics for NetSuite is 100% natively integrated within NetSuite, so all activity is handled in real-time and with complete 360° visibility. Using this application feels like "you have never left NetSuite"—it is a seamless experience.

Enhanced Features

- Intelligent Scheduling: Automatically aligns activities with port capabilities to ensure efficient and planned operations across single or multiple terminals.
- **2. Optimized Vehicle Movements**: Eliminates log jams with interval scheduling, enhancing traffic flow through terminal gates.
- **3. Connected Supply Chain**: Integrates logistics systems to provide seamless connectivity with your supply chain partners.
- 4. Enhanced Internet Security: Protects customer transactions with Oracle's world-class data centers, ensuring continuous operation even during network downtimes.
- 24/7 Personalized Service: Allows customers to book and update appointments anytime via mobile or desktop, improving accessibility and service.
- **6. Dynamic Site Controls**: Enables ports to adjust availability times and locations in real-time to meet operational needs.
- Advanced Security Features: Includes automated gates, license plate recognition, and IoT beacons to boost security and safety within the terminal.





Customers















