

Datex ePortal

New Easy-to-Use Self Serve Web Portal Reduces Customer Service Costs

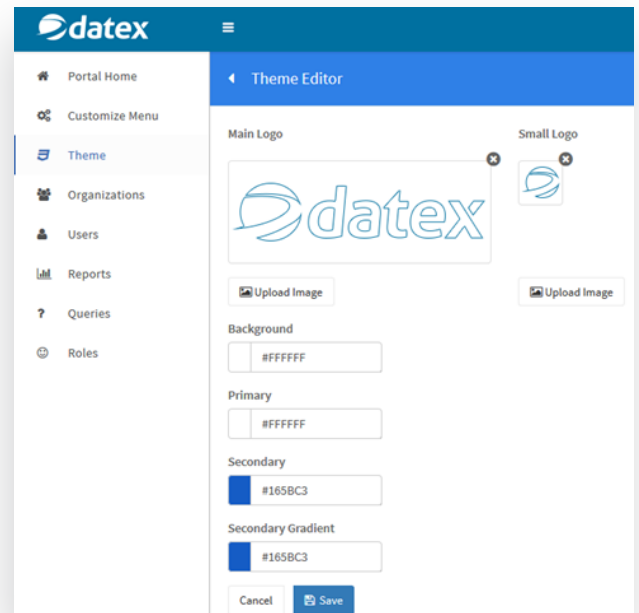
In today's fast paced, dynamic world, 3PL customers need instantaneous access to inventory, information and operations from anywhere at any time. Using HTML5, Datex has developed one of the most agile, user friendly web portals on the market today.

Manage Operations in Real Time

- ✔ Input inbound or outbound orders
- ✔ View inventory, lots and license plates
- ✔ Assign shipments to a new or existing delivery
- ✔ View individual shipments or lists of open shipments
- ✔ Create or customize reports for better decision making

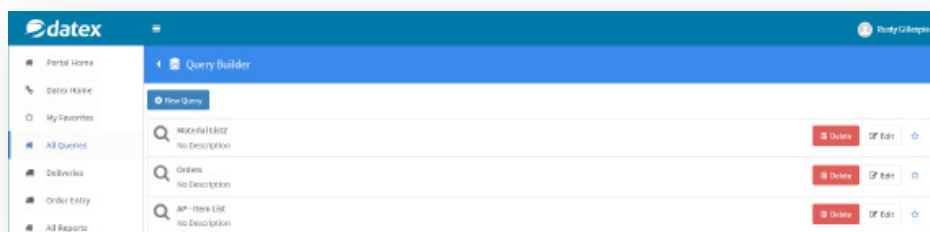
Adaptable for Any Customer or Brand

- ✔ Personalize with customer logos
- ✔ Tailor make menus, screens, views, reports and more
- ✔ Use customer's terminology to eliminate confusion
- ✔ Role-based permissions prevent unauthorized access of information or systems



Easy-to-Use Queries Enable Customization

- ✔ Build views, reports and more for users
- ✔ Save customized views to user profile to save time



24/7 Access of Information and Operations

Inbound / Outbound Operations:

- ✓ Create Orders
- ✓ View orders
- ✓ View shipments
- ✓ View containers

Material Inquiry:

- ✓ By Material
- ✓ By Lot

3PL Invoicing:

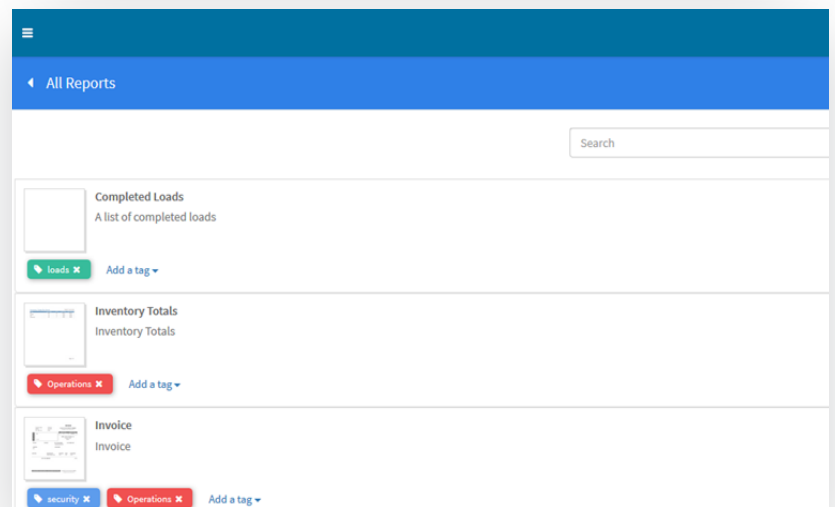
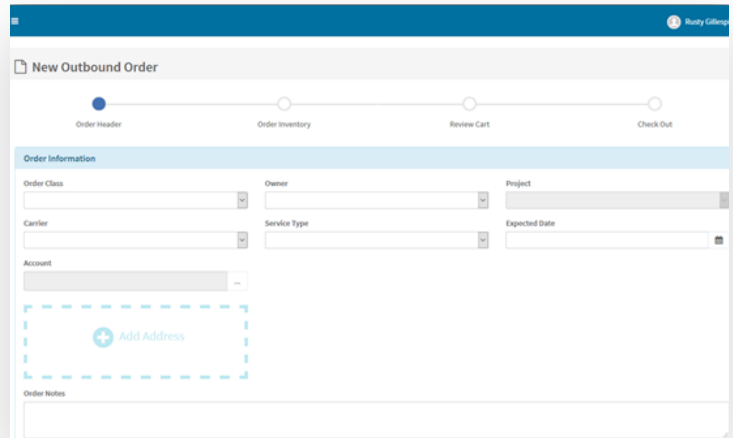
- ✓ 3pl invoice creation
- ✓ 3pl invoice payment history viewing

Real Time Reporting:

- ✓ View reports
- ✓ Create custom reports
- ✓ Subscribe to reports for automated delivery

Warehouse Activities:

- ✓ View tasks
- ✓ Initiate owner transfers



Why You Need the Datex ePortal:

- ✓ No per user license fees
- ✓ Increases visibility of operations, inventory, delivery & more
- ✓ Robust secured access
- ✓ 24/7 real time enterprise visibility
- ✓ Cost effective way to improve customer service
- ✓ Facilitates action & better decision making
- ✓ Improves customer satisfaction rates

Contact us today for a demonstration on how ePortal can help your productivity.



www.datexcorp.com



Marketing@datexcorp.com



1 800.933.2839