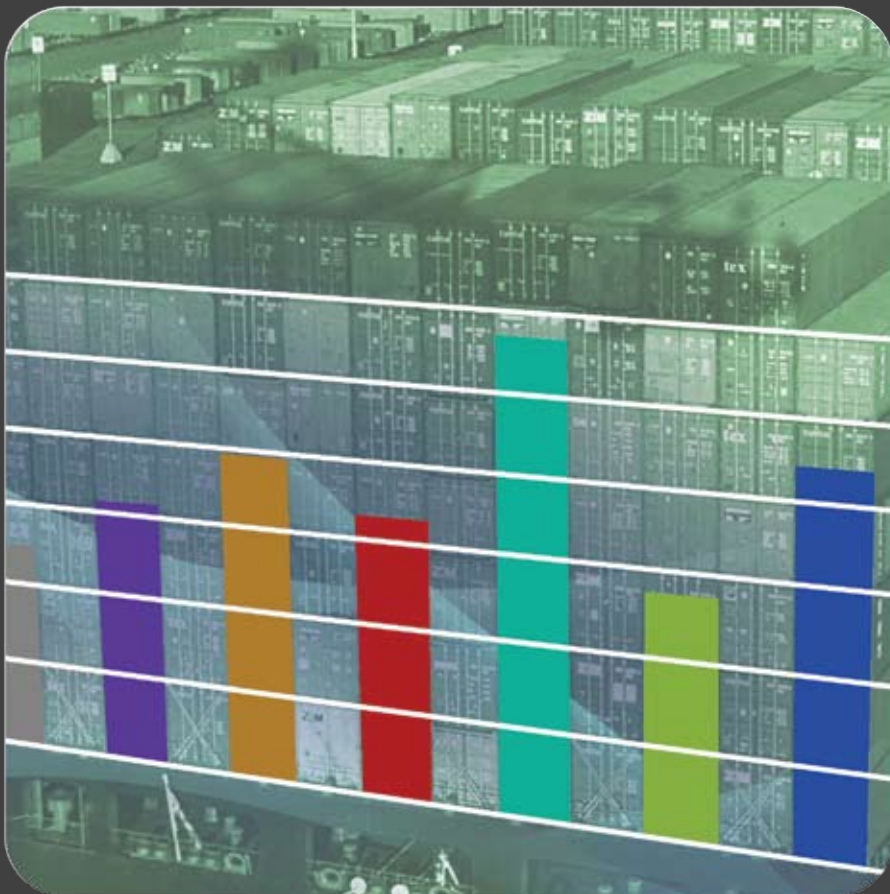


DIGITAL BRIDGE™

ALLOWS YOU TO MONITOR
TERMINAL ACTIVITIES WITH
A REAL-TIME, GRAPHICAL
INTERFACE THAT EMPOWERS
YOU TO PROVIDE PROACTIVE
SOLUTIONS TO THE UNIQUE
ISSUES THAT FACE YOUR
TERMINAL.



Improve terminal performance monitoring and make informed decisions about day to day operations by taking advantage of the powerful features available in Digital Bridge.

This intuitive, easy-to-use tool enhances business intelligence, allowing you to proactively address operational issues as they arise...before they become problems.

A web-based monitoring system, Digital Bridge displays real-time terminal data and allows you access to your terminal's performance indicators from anywhere.

The comprehensive library of metrics available in Digital Bridge is designed to increase visibility into your terminal while decreasing the response time needed to address hot issues. The system gives terminal personnel a comprehensive view into operations as they occur, resulting in truly informed decisions.

EASY TO USE BROWSER-BASED INTERFACE designed to present your terminal's data using dynamic gate, yard, and vessel metrics that are intuitive and easily interpreted.

FLEXIBLE SYSTEM DESIGN allows you to monitor your terminal based on the unique issues you face. An initial library of metrics is continually expanding to meet customer needs. Additionally, custom metrics can be developed at your request to address specific needs at your terminal.

ENHANCED, INSTANTANEOUS VISIBILITY into key performance indicators allows terminal management to make informed business decisions.

GRAPHICALLY RICH METRICS provide on-demand, easy to interpret information drawn from the Mainsail Terminal Management System®, Spinnaker Planning Management System®, and Traffic Control™ databases*.

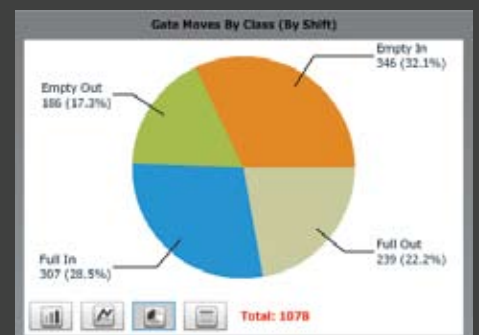
MY FAVORITES enables users to customize Digital Bridge, aggregating the most commonly utilized metrics into one tab. The My Favorites tab also offers the Slideshow, which enables a continuous presentation of the selected metrics.

VESSEL SCHEDULE allows you to view active vessels that are currently berthed as well as those that will call at your terminal in the next seven days.

*Visibility into the Spinnaker and Traffic Control metrics requires Traffic Control 3.51 or higher.



DIGITALBRIDGE
BUSINESS INTELLIGENCE FOR TERMINAL OPERATORS



TECHNICAL REQUIREMENTS

DIGITAL BRIDGE WEB SERVER

- ▶ Any hosting server that can run the Java Tomcat engine version 6.0 and above
- ▶ Requires Java 5 JRE

DIGITAL BRIDGE USERS

- ▶ Internet Connection
- ▶ Requires Flash Player 9.0
- ▶ Site is best viewed with any Flash compatible browser
- ▶ Recommended screen resolution is 1024x768



TIDEWORKS
TECHNOLOGY
A Carrix Solution

TIDEWORKS TECHNOLOGY TEL 206.382.4470
1131 SW Klickitat Way **EMAIL** info@tideworks.com
Seattle, WA 98134 **WEB** www.tideworks.com

SYSTEMS.
SERVICE.
SATISFACTION.
SOLUTIONS.

