



Hosted by





Drydock Mobile Application

John Hathaway

11/7/2023

Presented by





GET ON THE LEADERBOARD!

REMINDER: You can earn points during this session! Submit your questions, answer polls and leave feedback on this presentation through the NSUC23 mobile app.

The more you use the app, the more points you earn. Winners will be announced daily.



John Hathaway

Director, Product Management

I joined ABS in 2007 from an NS customer to influence the direction of our products. Product is my passion – continuously improving our fleet management suite to solve the key business needs of our customer

Coming Soon – Drydock Mobile Application

Drydock Mobile App Presentation Overview

Application Demonstration

Drydock Mobile Application



Drydock Mobile Application

Built to assist the end user with the execution phase of the drydock process. Allowing the Major Maintenance Manager/Drydock User to view and update tasks easily while in the yard. Removing the need to keep paper copy updates and/or taking your notes and then after the days yard work, working additional time to update a desktop application.

Available: Android, Windows 10, IOS & Chrome Browser

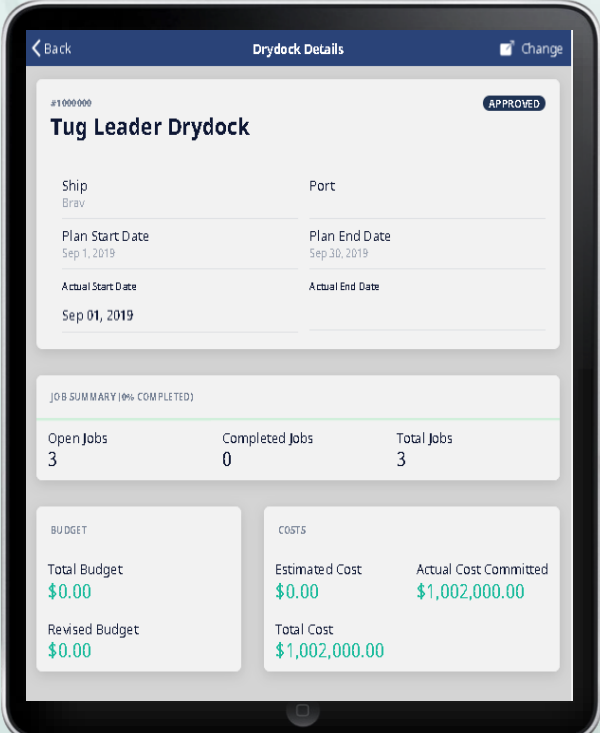
Drydock Mobile Application

Efficiency and User Experience Focused: Track and complete drydock jobs while in the yard



How do I actively execute the jobs while in the yard?

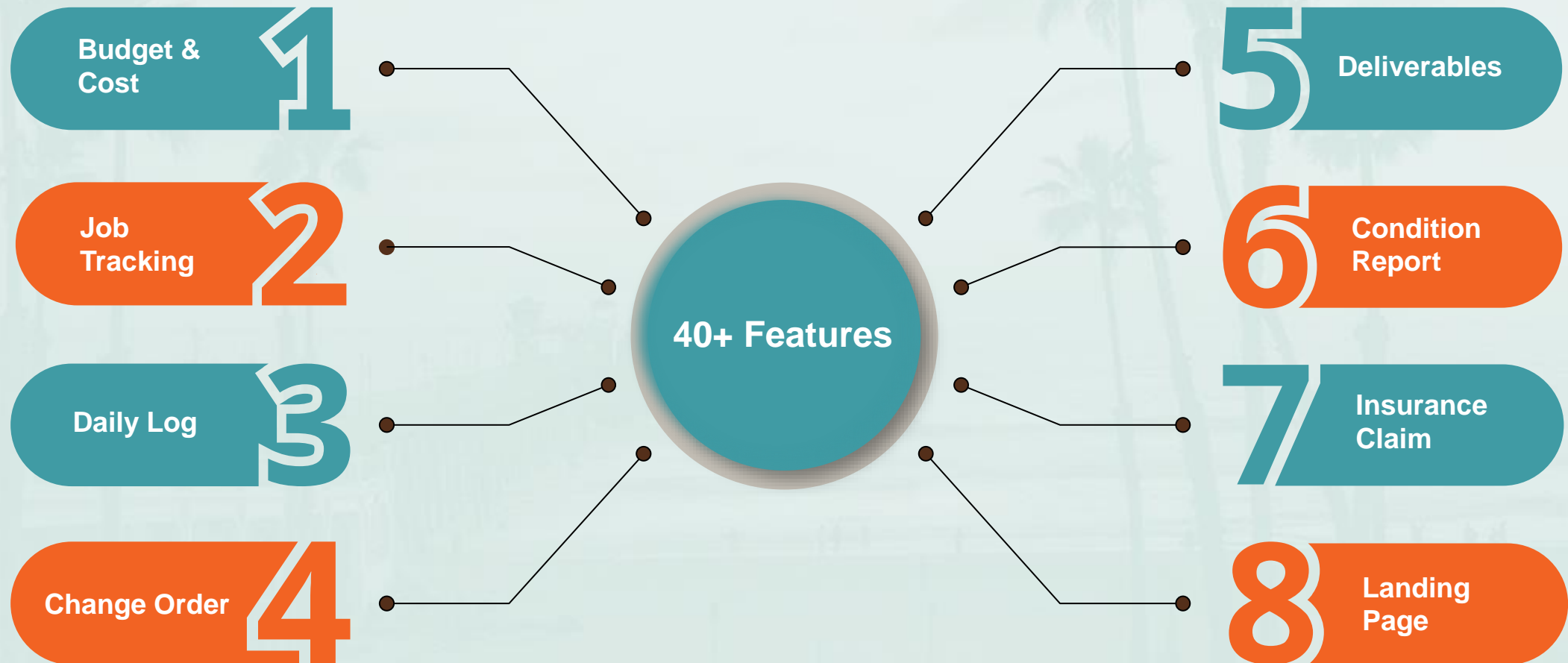
- ➔ Execute actions while in the yard, removing the need for paper
- ➔ Manage Job Tracking percentage against total to maintain the schedule
- ➔ Update and complete jobs at the point of work to accurately report status
- ➔ Easily view budget cost vs actual to manage Drydock cost



The screenshot displays the 'Drydock Details' screen for a job titled 'Tug Leader Drydock'. It includes fields for Ship (Brav), Port, Plan Start Date (Sep 1, 2019), Plan End Date (Sep 30, 2019), Actual Start Date (Sep 01, 2019), and Actual End Date. Below this is a 'JOB SUMMARY (0% COMPLETED)' section with a table showing 3 Open Jobs, 0 Completed Jobs, and 3 Total Jobs. At the bottom, there are two sections: 'BUDGET' and 'COSTS'. The 'BUDGET' section shows a Total Budget of \$0.00 and a Revised Budget of \$0.00. The 'COSTS' section shows an Estimated Cost of \$0.00, an Actual Cost Committed of \$1,002,000.00, and a Total Cost of \$1,002,000.00.

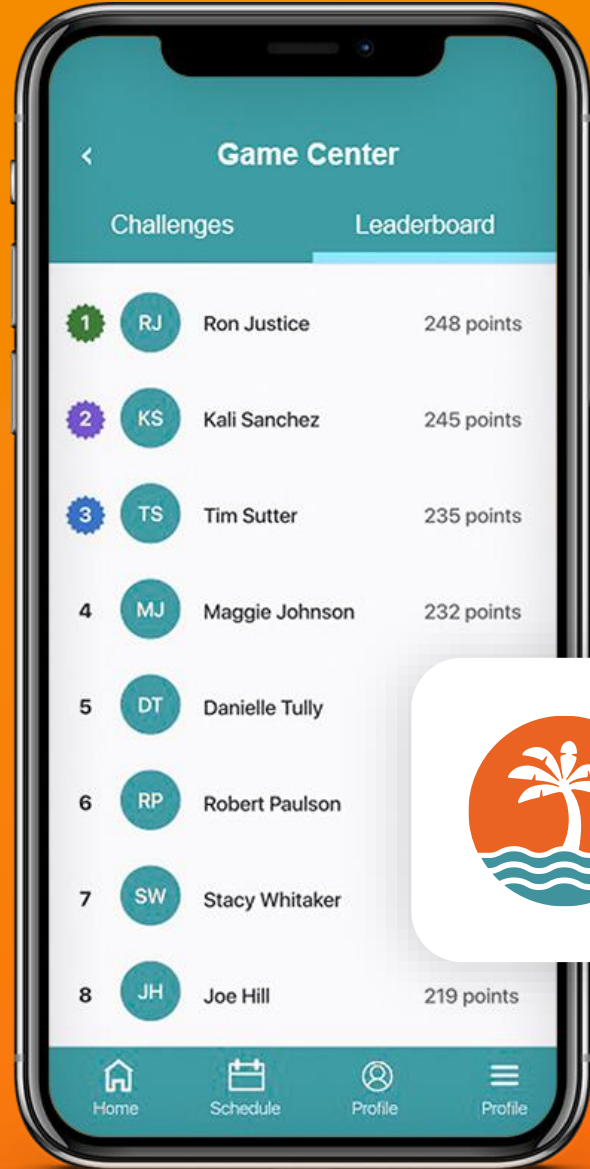
JOB SUMMARY (0% COMPLETED)		
Open Jobs	Completed Jobs	Total Jobs
3	0	3

BUDGET		COSTS	
Total Budget	\$0.00	Estimated Cost	\$0.00
		Actual Cost Committed	\$1,002,000.00
Revised Budget	\$0.00	Total Cost	\$1,002,000.00



Demonstration





How many points did you get?

Use the NSUC app leaderboard to check your score and keep participating throughout the conference for a chance to win prizes (and bragging rights)!

#NSUC23

THANK YOU

Be sure to opt-in to notifications to receive updates on when new content is added.

#NSUC23



23RD ANNUAL
NAUTICAL SYSTEMS
GLOBAL

User
Conference

