

Oceania Cruises New Flagship 'Marina' Launches with Onboard's IssuTrax™ Facilities Maintenance Solution

Miami, FL – January 20th, 2011 – Onboard announced today that it has completed installation of its IssuTrax™ Facilities Maintenance system onboard Oceania Cruises *Marina*, the line's first newly built ship which measures 66,000 tons and accommodates 1,250 guests.

The IssuTrax™ Facilities Maintenance System provides an intelligent automated workflow solution eliminating the manual and paper processes while promoting a greener environment. IssuTrax™ is used to manage facility maintenance tasks, guest requests, complaints, incidents, and more. The web based interface and graphical dashboard can be accessed from any PC on the ship or from the head office. The system interfaces to the major cruise line PMS providers to capture guest details; it also interfaces to SpecTec's AMOS system, can be integrated with the ships PBX system for opening and closing issues via IVR, and also supports the use of mobile devices. Two-way replication allows all sites to be combined into a single headquarter data warehouse system for data analysis and access to specific issues.

About Oceania Cruises

Oceania Cruises® is the world's only upper-premium cruise line and offers an unrivaled combination of the finest cuisine at sea, elegant accommodations, exceptional personalized

service and extraordinary value. Award-winning itineraries visit more than 300 ports in Europe, Australia, New Zealand, Asia, and the Americas aboard the luxurious *Regatta*, *Insignia*, *Nautica* and new *Marina*.

About Onboard Software

Onboard provides cruise lines of all sizes with shipboard technical and management services, as well as its suite of software products: CyberCafe@Sea™ a wired/wireless Internet Café, IssuTrax™ AVO a facility maintenance and guest services application, Check-In@Sea™ an e-NOA/D and APIS compliant passenger check-in system, and CurrencyXchange™ a foreign currency exchange system. For more information please visit www.onbts.com or call +1 (305) 860-7760.

###