# Oracle® Hospitality Cruise Fleet Management Release Notes





Oracle Hospitality Cruise Fleet Management Release Notes, Release 9.2

F81087-01

Copyright © 2004, 2023, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

 $Oracle^{@}$ , Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

# Contents

_	4	c _	
Р	ref	ia	ce

FMS Database	1-3
Tools and Technology Updates	1-3
Deprecated Modules	1-3
System Requirements, Supported Systems and Con	npatibility

- 3 Installation and Upgrade
- 4 Resolved Issues



### **Preface**

Oracle Hospitality Cruise Fleet Management (FMS) is a shore side solution that provides business analysis capabilities using various modules with vast integration capabilities to property management systems, paperless analysis, reservation data interfaces and reporting applications.

#### **Purpose**

These Release Notes provide a brief overview of additions, enhancements and corrections implemented in this Fleet Management release.

#### **Audience**

This document is for the technical specialist, support teams and customers.

#### **Customer Support**

To contact Oracle Customer Support, access the Customer Support Portal at the following URL:

#### https://iccp.custhelp.com

When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

#### **Documentation**

Oracle Hospitality product documentation is available on the Oracle Help Center at https://docs.oracle.com/en/industries/hospitality/cruise.html.

#### **Revision History**

Date	Description of Change
August 2023	Initial Publication



## Features and Updates

The content below is a list of the features and updates for the FMS 9.2 release.

#### **FMS** Database

- Added a new column 'SCD\_VISITOR\_COUNT' in FMS\_TRANSFER table via FCONSOL.sql script for [module] to receive data sent from Ship database and display of visitor count.
- Enhanced the column size of 'EPO\_INFO\_COMMENTS' and 'EPW\_INFO\_COMMENTS' to support up to 200 characters of data transferred from FMS to SPMS or vice versa. You must update SPMS to version 20.2.2 or higher.
- Updated FCONSOL schema using FCONSOL.sql script to change the data type from LONG to CLOB in DTG table, ensuring the DTG data from Ship database is sent to Shore database. This change is only compatible with SPMS version 23.1.0.
- Added new tables for Entry/Exit System (EES) under FCONSOL schema to enable the
  data sending from Ship to Shore database. This change is compatible with SPMS version
  23.1.0. All the EES fields are available and can be written in Extensible Markup
  Language (XML) format, enabling customization of transfer type using the structured
  table.

## Tools and Technology Updates

Upgraded Crystal Report Runtime to version 13.0.33

## **Deprecated Modules**

Following are lists of deprecated modules in FMS 9.2.0:

- Oracle Hospitality Cruise Fleet Management Business Intelligence
- Oracle Hospitality Cruise Fleet Management Universal Check-in
- Oracle Hospitality Cruise Fleet Management Universal Check-in Web Service
- Oracle Hospitality Cruise Fleet Management Database Updater



# System Requirements, Supported Systems and Compatibility

This chapter describes the enterprise server operating systems, databases, and devices supported with the Fleet Management System.

The minimum system requirements for each server type, supported database versions are listed in Cruise Compatibility Matrix at Oracle Help Center.



# Installation and Upgrade

You can now install and upgrade all Fleet Management components/add-ons with a single setup. See the *Oracle Hospitality Cruise Fleet Management Installation Guide* for more information on how to install and upgrade.



# Resolved Issues

Table 4-1 Resolved Issues

No. 1. L.	D. ID. H	D
Module	BugID Number	Description
Encryption Manager	34050771	Fixed an issue in Encryption Manager not loading and failed to prompt an error in the PGP Keys function when FCRESVINT and FCREVEXT schema does not exist.
Receiver	33509383	Resolved an issue with OHC Receiver not logging the actual error in Exception Log file. With this fix, it now logs the actual error in FMS_TRANS_LOG.TARGET_E RROR.
ResOnline	34077787	Resolved a chart display issue that occurred when clicking the Reservation Messages button, followed by Manual button when processing the reservation data.
ResOnline	34095847	Added meaningful information into the Exception log file when performing Data Processing in OHC Resonline where PAX_SAIL_DATE = NULL. With this fix, information such as ShipCode, ReservationID and dSailingDate will be logged.
ResOnline	34721573	Altered the function "FCResOnLineDac.RollDataAcc ess.FillDatTable" to string format to handle the Reservation Message process.
ResOnline	33567600	Resolved a program freezing issue when gathering external data.

