

Oracle Hospitality XBRI Loss Prevention Cloud Service



The food service industry is focused on hospitality. However, any successful operation must leverage tools that provide elements of control. Oracle Hospitality XBRI Loss Prevention Cloud Service is an intuitive, intelligent, and global analytical reporting solution that is designed to quickly identify suspicious trends, transactions, and other data anomalies. The food service industry is greatly affected by losses that are often difficult to detect; exception-based reporting can help businesses reduce loss, gain productivity, and analyze margins to make more-informed decisions with timely, data-driven answers that protect the bottom line.

REDUCE LOSSES AND GAIN PRODUCTIVITY THROUGH EXCEPTION-BASED REPORTING

KEY FEATURES

- Alerts on incidents and events at all levels of activity
- Data analysis by location, server, and transaction levels
- Dashboards that illustrate trends, patterns, and exceptions associated with the key metrics
- Remote access to queries via web browser
- Mobile application for iOS devices
- International support that includes multilingual and multicurrency capabilities

KEY BENEFITS

- Quickly identify employee fraud and collect court-admissible evidence
- Reduce general and administrative expenses and food, labor, and variable costs
- Reduce operational costs through electronic efficiencies such as autodistribution
- Achieve rapid ROI—typically 100 percent in less than 12 months
- Resolve compliance issues and identify training issues early

Oracle Hospitality Products in Bahrain...

KEY INFORMATION TECHNOLOGY

P.O. Box 60, Manama, Bahrain

T +973-17213302 | F +973-17211701

info@kit.bh | www.kit.bh

Exception-Based Reporting

Oracle Hospitality XBRI Loss Prevention Cloud Service uses exception-based reporting to identify, track, and respond to location events ranging from voids and employee meals to closed checks that were reopened. As a result, it delivers an immediate impact on profitability, operational efficiency, and employee productivity. Its database is preintegrated into Oracle Hospitality Reporting and Analytics Advanced Cloud Service and can easily be added to Oracle Hospitality Symphony Cloud Service or Oracle Hospitality Symphony First Edition Cloud Service.

Reduce Losses Through Rapid Identification

Oracle Hospitality XBRI Loss Prevention Cloud Service identifies trends associated with key business performance indicators and automatically sends alerts to investigators or other designated personnel. Users can drill down resources by location, server, and transaction level to uncover more information. From there, the analytical functionality allows users to freely pivot, drill, link, sort, filter, graph, and manipulate reports interactively to gain a 360-degree perspective on the data. Cases can be investigated in days or weeks instead of months, dramatically reducing overall losses. This leads to faster restitution, regardless of whether the shrink is due to intentional fraud, poor training, or procedural issues.

Execute Operational Queries with Ease

On-demand queries can help identify top associates, measure contests, and track key business metrics. Track exceptions and manage each issue from inception through resolution. Monitor key compliance transactions, such as voids, tips, credit cards, discounts, coupons, and low-value transactions.



Oracle XBRi Loss Prevention Cloud Service's mobile application enables field workers to access critical data and reports.

RELATED PRODUCTS

Oracle Hospitality's business intelligence solution for food and beverage in hotels and for restaurants includes the following products:

- Oracle Hospitality Gift and Loyalty Advanced Cloud Service
- Oracle Hospitality Inventory Management Cloud Service
- Oracle Hospitality Labor Management Cloud Service
- Oracle Hospitality Reporting and Analytics Advanced Cloud Service
- Oracle Hospitality XBRi Loss Prevention Cloud Service

Oracle Hospitality Products in Bahrain...

KEY INFORMATION TECHNOLOGY
P.O. Box 60, Manama, Bahrain
T +973-17213302 | F +973-17211701
info@kit.bh | www.kit.bh

ORACLE

Mobile Capabilities

Oracle Hospitality XBRi Loss Prevention Cloud Service's mobile application is available on iOS tablets and provides ease of use for team members working in the field and in remote locations. The application delivers access to targeted reports and dashboards as well as the capability to look up data on locations and employees.

Scale and Performance

The database design, SQL optimization, and in-memory engine deliver on-demand performance for restaurant enterprises of all sizes. Whether a company has thousands of users or just a few, Oracle Hospitality XBRi Loss Prevention Cloud Service can adapt to cater to what it needs. Oracle Hospitality XBRi Loss Prevention Cloud Service provides flexibility of the application, and breadth of security layers make it a good fit for all organizations. Oracle offers multiple deployment options to suit business needs.

Proven Return on Investment

Most food service companies see 100 percent ROI in less than a year. Furthermore, ROI is ongoing as Oracle Hospitality XBRi Loss Prevention Cloud Service becomes embedded in your daily processes and workflow.





Oracle Cloud Solutions

Oracle Cloud solutions take care of software installation, monitoring, patching, and upgrading, freeing IT resources to perform more value-added tasks and allowing food service providers to focus on business processes and innovation. Oracle offers subscription-based payment terms, eliminating the need for a significant up-front capital investment.

CONTACT US

For more information about Oracle Hospitality XBRi Loss Prevention Cloud Service, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

CONNECT WITH US

-  blogs.oracle.com/hospitality
-  facebook.com/OracleHospitality
-  twitter.com/OracleHosp
-  oracle.com

Hardware and Software, Engineered to Work Together

Copyright © 2015, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon 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, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0815