

Oracle Retail XBRi Loss Prevention Cloud Service

Oracle Retail XBRi Loss Prevention Cloud Service is the world's most widely used loss prevention and store data analysis tool. Oracle Retail 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. Oracle Retail XBRi Loss Prevention Cloud Service allows easy user access, dynamic functionality, and forensic analysis to make more informed decisions with timely, data-driven answers to business questions and to protect the bottom line.

EXCEPTION-BASED REPORTING

Using exception-based reporting methodologies, Oracle Retail XBRi Loss Prevention Cloud Service allows users to respond to store, cashier, and even transaction irregularities. Exceptions are identified, tracked, and managed from inception through resolution, and details can be extracted within seconds. With web and mobile accessibility, users can log on to Oracle Retail XBRi Loss Prevention Cloud Service on the go so that data can remain at their fingertips.

Today, exception-based reporting is a staple loss prevention tool for retailers to detect and prevent employee fraud and customer incidents and to protect assets overall. However, behavioral analysis and exception trending functionality is a differentiator for Oracle Retail XBRi Loss Prevention Cloud Service, and its reporting functionality anticipates and answers questions and issues.

MULTI-DIMENSIONAL ANALYSES FOR COMPLEX BUSINESS

The Oracle Retail XBRi Loss Prevention Cloud Service analysis feature allows retailers to quickly navigate data layers to get to the root cause of exception activity. Oracle Retail XBRi Loss Prevention Cloud Service offers powerful reporting utilizing dynamic prompts that can produce many different analyses from a single report. 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. Dashboard functionality consolidates multiple views of high-risk key performance indicators and uses graphs and visualizations for field users to maintain a pulse on their districts and stores, and quickly spot problem areas.

FLEXIBLE STRUCTURE ALLOWS FOR CUSTOMIZABLE REPORTS

Oracle Retail XBRi Loss Prevention Cloud Service allows retailers to tweak existing reports or create new reports from scratch. They are built from objects rather than



Key Benefits

- Quickly identify fraud incidents and collect court-admissible evidence
- Identify policy violations and training issues to resolve operational problems
- Immediately reduce shrink and experience an uplift in sales
- Reduce operational costs through efficient auto-distributed alerts and reports
- Sustained financial impact by creating healthy loss prevention awareness across the chain
- A robust cloud-based technology platform – Oracle on Oracle

tables and fields, using either a drag-and-drop design or step-by-step, guided report wizards.

With either method, users can easily create reports independently without needing technical expertise or relying on IT resources. A one-time setup of the automated features enables Oracle Retail XBRi Loss Prevention Cloud Service to work behind the scenes to reduce effort and IT intervention. The use of automation enables loss prevention staff to manage more cases and focus on the most critical incidents, leading to the biggest savings. Alert subscriptions isolate and highlight exceptions so field managers can maintain a concentrated focus that takes them directly to problem areas.

MACHINE LEARNING

Leveraging the power of Oracle Retail Science machine learning the loss prevention professional detect fraud by bringing data anomalies to light. The dynamic functionality and forensic analysis help retailers make more informed decisions with timely, data-driven answers to business questions to protect the bottom line. The cloud-based solution offers even greater precision, building on existing knowledge, and adding new features and analysis automatically.

SCALE AND PERFORMANCE

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

PROVEN RETURN ON INVESTMENT

With nearly twenty years of experience, the Oracle Retail XBRi Loss Prevention Cloud Service community has a legacy of quick returns on investment. Most retailers see a 100% return on investment in less than a year – some within three months of launch.

For more information about Oracle Retail XBRi Loss Prevention Cloud Service, please visit oracle.com/retail or email oneretailvoice_ww@oracle.com to speak with an Oracle representative.

Key Features

- Tailored business reporting that specifically targets high-risk transactional activity which changes daily
- Flexible and interactive pivoting, drilling, and linking to investigate and uncover the cause
- Dynamic OLAP engine to provide multi-dimensional perspectives
- Science-based Interactive dashboard to immediately direct field users to their high-risk areas including visual thresholds to highlight alerts and pinpoint anomalies
- Data-Import Wizards through self-service allowing the import of data files
- International support that includes multi-lingual and multicurrency capabilities
- Automated Exceptions based on science detecting anomalies on known and unknown patterns

CONNECT WITH US

Call +1.800.ORACLE1, visit oracle.com/retail or email oneretailvoice_ww@oracle.com.

Outside North America, find your local office at oracle.com/contact

 blogs.oracle.com/retail/

 facebook.com/oracleretail

 twitter.com/oracleretail

Copyright © 2020, 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

