

Oracle Fusion Analytics

Oracle Fusion Analytics is a family of prebuilt, cloud-native analytic applications for Oracle Cloud Applications (ERP, HCM, CX, and SCM). Eliminate time-consuming design, development, and integration tasks with prebuilt components for the entire analytics workflow - from ready-to-use key performance indicators (KPIs) and dashboards, to a prebuilt single data model and pipelines for Oracle Cloud Applications. It is powered by [Oracle Analytics Cloud \(OAC\)](#) and [Oracle Autonomous Data Warehouse \(ADW\)](#), allowing organizations to enrich their analytics with embedded machine learning and additional data beyond Oracle Cloud Applications.

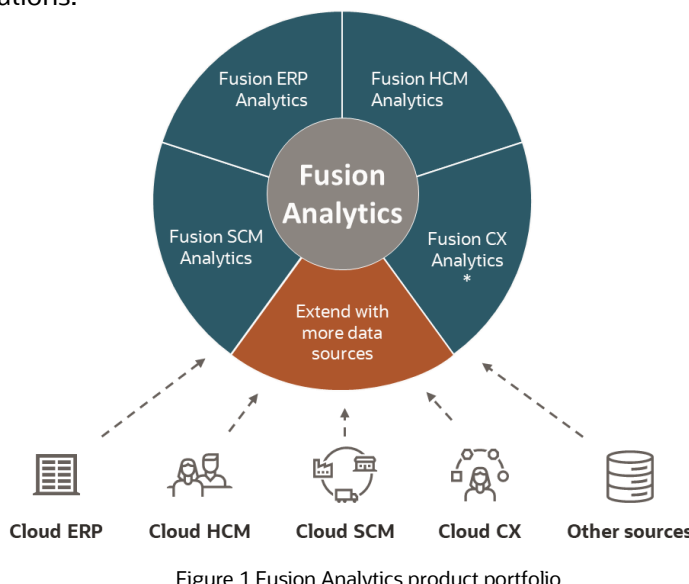


Figure 1 Fusion Analytics product portfolio

Oracle Fusion ERP Analytics

Oracle Fusion ERP Analytics is a prebuilt solution for Oracle Cloud ERP that helps finance and procurement professionals uncover underlying drivers of profitability, improve the use of working capital, and better control business expenditures. Delve deep into sophisticated analytics covering topics such as general ledger, accounts receivables, accounts payables, spend, employee expenses and procurement.

[Learn more](#)

Oracle Fusion HCM Analytics

Oracle Fusion HCM Analytics is a prebuilt solution for Oracle Cloud HCM, that provides human resource professionals with ready-to-use workforce insights to improve their decisions related to workforce diversity, employee attrition and retention, talent acquisition, compensation, performance, skills, internal mobility and more.

[Learn more](#)

Oracle Fusion Analytics
Capabilities Explorer



How to read this document

This document provides an overview of the capabilities of Oracle Fusion Analytics. Navigate the sections on the left to learn about its key elements across the complete analytics workflow.

“We are going to deliver a view into the quarterly results for the first time using Oracle Fusion ERP Analytics in a way that will be really compelling and will provide executives with a quicker view into reality.”

Norman Frey

Senior Vice President, Chief Accounting Office, TrueBlue

Next Steps

- [Request a demo](#)
- [View product tours](#)
- [Follow us @OracleAnalytics](#)

Oracle Fusion SCM Analytics

Oracle Fusion SCM Analytics is a prebuilt solution for Oracle Cloud SCM, that provides supply chain professionals with ready-to-use supply chain KPIs and performance metrics for order management & fulfilment, inventory, and procurement. Detect, understand and predict issues throughout the supply chain to increase revenue, manage costs, reduce risks and improve customer satisfaction.

[Learn more](#)

Key components and capabilities

- **Ready-to-use best practice KPI library**
- **Prebuilt native data pipelines** for Oracle Cloud Applications
- **Prebuilt single star schema data model** for Oracle Cloud Applications data
- **Prebuilt semantic model** that maps the complex data in the prebuilt star schema into familiar and consistent business terms
- **Security administration** with inherited role-based security from Oracle Cloud Applications
- **Data extensibility capabilities** to extend with additional data sources and tools to customize the data and semantic model
- **Self-service authoring tools** with the embedded [Oracle Analytics Cloud \(OAC\)](#) to create custom visualizations and reports, apply machine learning and automated data preparation
- **High performance database** with the embedded [Oracle Autonomous Data Warehouse \(ADW\)](#), including a machine learning platform to build, train, and deploy model right where your data resides.

Key benefits

- **Prebuilt** - Deploy in weeks, not months, with no coding required to achieve a rapid implementation.
- **Incremental updates** - Stay current with Oracle Cloud Application releases. All custom extensions are preserved across upgrades.
- **Extensible** - Easily include diverse sources of data beyond Oracle Cloud Applications in your analysis through a variety of ways. Self-service tools provide the ability to create custom visualizations and reports. Extend prebuilt components with an extensibility framework that is independent from upgrades.
- **Cross-functional** - Eliminate data silos with a single extensible data model for analytics across Oracle Cloud Applications (ERP, HCM, SCM, and CX).
- **Machine learning** – Powerful machine learning and predictive analytics available to everyone
- **Simple, intuitive user experience** - Personalize the user experience to your needs. Use natural language to quickly query and retrieve information verbally.

Data Sheet

Connect with us

Call **+1.800.ORACLE1** or visit **oracle.com**. Outside North America, find your local office at: **oracle.com/contact**.

 blogs.oracle.com

 facebook.com/oracle

 twitter.com/oracle

Copyright © 2021, 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.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

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. 0120

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail REVREC_US@oracle.com.