

Experience

Oracle delivers a consistent Redwood user experience across all applications (including SaaS apps and technology services). Together with single sign-on, users can complete business tasks without ever switching to a different interface.

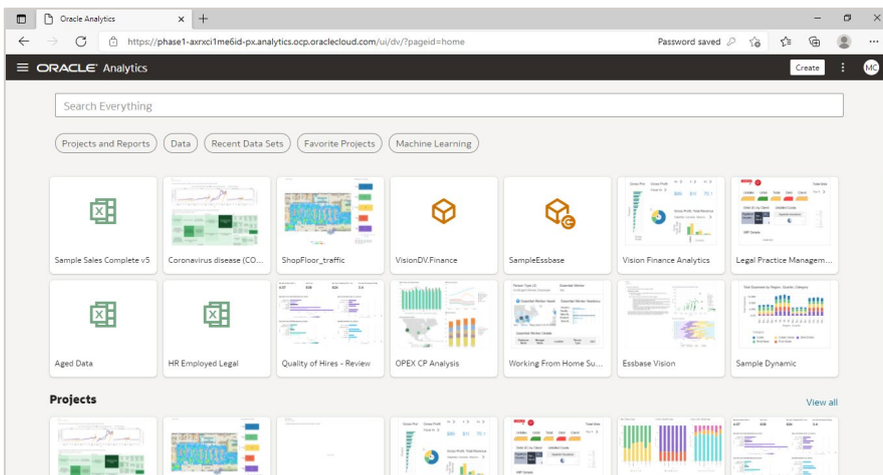
Web browser

[Oracle Analytics](#) can be launched directly from any browser on any device. Access and transform all necessary data sets in preparation for analysis, and share data sets, projects, or presentations with others. Responsive web design, including gestural interfaces, provides an optimal display on mobile devices.



“You have whatever you need to work with your data in a very effective way, to be very agile, to meet your business need with the information in a very quick and easy way”

Conny Bjorling
Head of Enterprise Architecture
Skanska



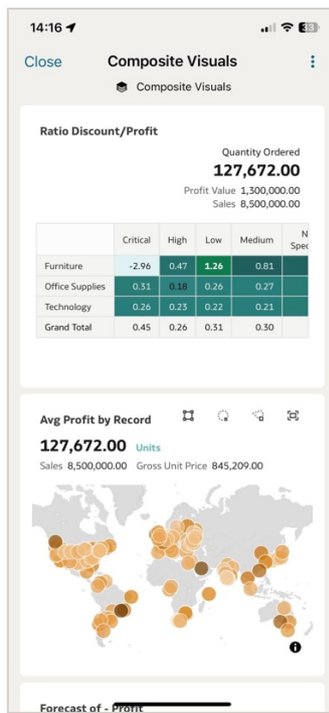
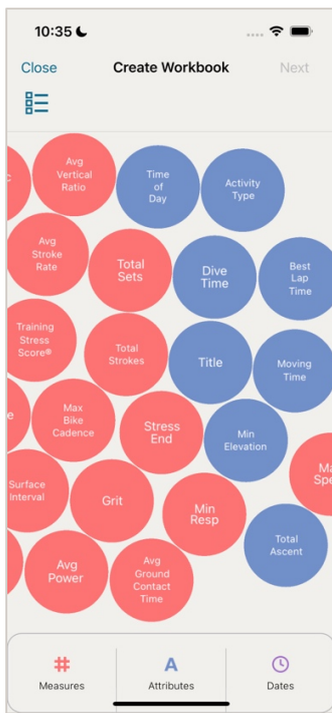
Oracle Analytics web browser interface

Mobile application

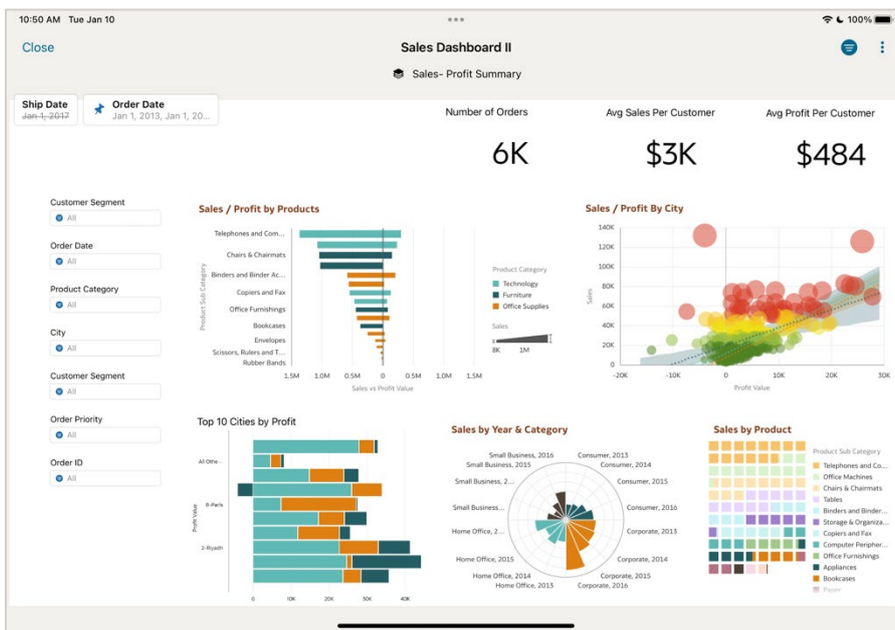
Stay connected with automated insights and ongoing monitoring of business activities from anywhere at any time. Receive intelligent recommendations as the platform learns each person’s specific patterns and data interests. Use AI-powered natural language to query data in twenty-eight languages. Receive alerts in real time when new data or reports become available, numbers hit a threshold, or based on personal GPS location.

Related solutions

- [Fusion Analytics Warehouse](#)
- [Analytics mobile app](#)
- [Autonomous Data Warehouse](#)
- [Machine Learning](#)



Oracle Analytics mobile app for iOS and Android phones

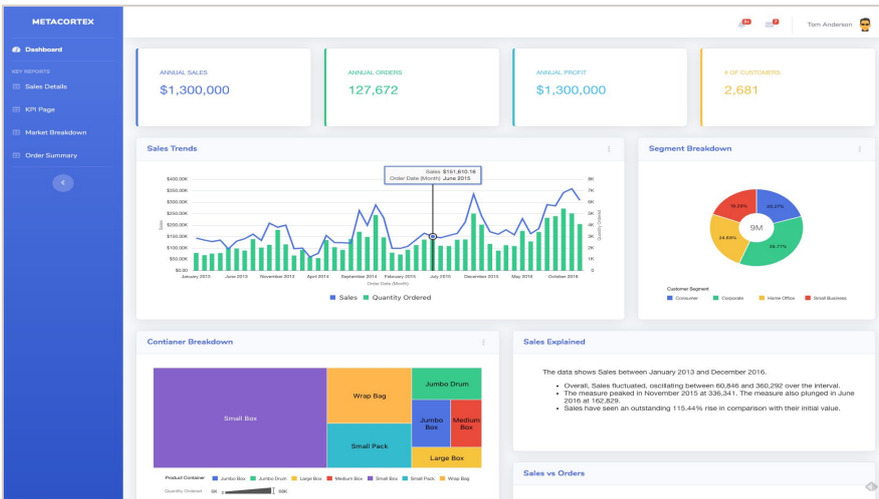


Oracle Analytics mobile app for iOS and Android tablets

[Learn more and download the mobile app](#)

Embedded analytics

Leverage a documented API for [embedding Oracle Analytics](#) visualizations into custom webpages, portals, and applications. Create customized consumer experiences and enable access to data with automatic authentication. Embedded visualizations remain connected with live data access and retain all formatting and interactivity.

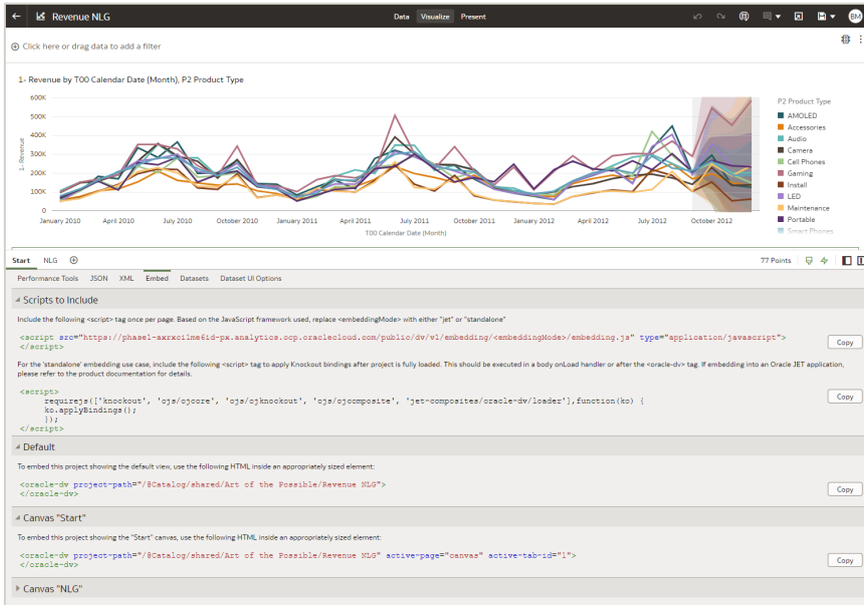


Embedding live and interactive visualizations into a custom web page



Custom embedding example with dark theme

Developers can access system-generated HTML embed code directly from the canvas performance monitoring view. Embed this code into any internal or external facing web pages.



Developer view accessing HTML embed code

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 © 2023, 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