Oracle Announces Oracle Cloud Office and Oracle Open Office 3.3

Industry's First Complete, Open Standards-Based Office Productivity Suites for Desktop, Web and Mobile Users

Redwood Shores, Calif. December15, 2010News Facts

Oracletoday introduced Oracle Cloud Office and Open Office 3.3, two complete, open standards-based officeproductivity suites for the desktop, web and mobile devices helping userssignificantly improve productivity, reduce costs and achieve greater innovationacross the enterprise. Basedon the Open Document Format (ODF) and open web standards, Oracle Office enablesusers to share files on any system as it is compatible with both legacyMicrosoft Office documents and modern web 2.0 publishing. LeveragingOracle Office products, users gain personal productivity, web 2.0 collaborationand enterprise-integrated document tools on Windows,Mac, Linux, Web browsers and smartphones such as the iPhone at anunrivaled price. TheOracle Office APIs and open standards-based approach provides IT users withflexibility, lower short and long-term costs and freedom from vendor lock-in -enabling organizations to build a complete Open Standard Office Stack. Open and Integrated for Office Productivity Anywhere OracleCloud Office and Oracle OpenOffice 3.3 are enterprise-class office productivitysuites that offer applications for word processing, spreadsheets, presentations, database and drawings. Bothproducts allow for ubiquitous document authoring and collaboration and enhancedproductivity across the enterprise. Specifically:oOracle Cloud Office 1.0 is a web and mobile office suite thatenables web 2.0-style collaboration and mobile document access. Compatibilitywith Microsoft Office and integration with Oracle Open Office enable rich andseamless offline editing of complex presentations, text and spreadsheetdocuments.

oOracle Open Office 3.3 includes new enterprise connectors to Oracle Business Intelligence, Oracle E-Business Suite, other Oracle Applications and Microsoft Sharepoint, to allow for fast, seamless integration into existingenterprise software stacks. In addition, it adds increased stability, compatibility and performance at up to five times lower license cost compared to Microsoft Office.

OracleCloud Office has been designed to take advantage of a flexible web-scalearchitecture offering elastic scaling. Customers and partners can leverageOracle Cloud Office as an on-premise, on-demand or SaaS deployment.Supporting Quote

OracleCloud Office and Oracle Open Office 3.3 deliver complete, open andcost-effective office productivity suites that are designed and optimized forour customers needs, said Michael Bemmer, vice president of Oracle Office. Customers now have the flexibility to support users across a wide variety ofdevices and platforms, whether via desktop, private or public cloud. WithOracle Office, enterprises can reduce costs while helping to increase productivity and speed innovation. Supporting Resources

Oracle Office Website

The Oracle Office Blog

Oracle Cloud Office Preview

Oracle Open Office Datasheet

About Oracle

Oracle(NASDAQ: ORCL) is the worlds most complete, open, and integrated businesssoftware and hardware systems company. For more information about Oracle, please visit http://www.oracle.com.

Trademarks

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

Contact info:

PennyWolf

OracleAustralia and New Zealand

t: 02 9491 2152

e: penny.wolf@oracle.com