SAP Information Sheet SAP BusinessObjects Analytics SAP BusinessObjects Cloud

The Best-Run Bu

Quick Facts

Overview

Sep Oct Nov D

New Delhi

SAP[®] BusinessObjects[™] Cloud: All Analytics. All Users. One Product.

and an and a second second	WWV			
1: 9	Jan Feb Mar	Apr	May Jun	Jul Aug
1	New York		ondon	Berlin
	AN	1		
		•		
		5.	·	Man Coster IA
sinesses Run SAP®	Mon, October 06, 82:58	PIUNE	tober 65, 67:58 Tokyo	Canberra
	Hong Kong		1	11



Quick Facts

Overview

Summary

SAP® BusinessObjects[™] Cloud is a nextgeneration software-as-a-service (SaaS) solution that consolidates all analytics functionalities for all users in one product. Built on SAP HANA® Cloud Platform, it helps you overcome the challenge of point solutions and data silos spread throughout the organization with enterprise-wide access to analytics delivered through a public cloud experience that you can trust.

Objectives

- Eliminate point solutions and data silos by consolidating analytics in a single product
- Empower executives and workers alike to make better decisions more quickly
- Realize more value in less time with an extensible cloud-based approach to analytics

Solution

- Simplification with analytics that empower you to discover, visualize, plan, and predict in one product
- A better user experience and higher levels of performance with a design focused on you and how you work, not technology
- Trust and data security with a solution delivered by the world's largest provider of analytics and enterprise applications

Benefits

- Better fact-based decision making and improved business performance
- More effective use of analytics with extensibility across devices and applications
- Fast ROI and greater value from existing investments

Learn more

Call your SAP representative, or visit us online at <u>www.sap.com/businessobjects-cloud</u>.

www.sap.com

Jul Aug Sep Oct Nor

New Del

Quick Facts

Overview

Enterprise-wide analytics with cloud convenience

Most analytics solutions are designed around technologies and product silos, not people – which is why few gain enterprise-wide acceptance. Typically, old technologies and a lack of complete capabilities force lines of business to implement their own solution for their own purposes. This is expensive and timeconsuming, and it does not scale.

SAP BusinessObjects Cloud helps you bring powerful, real-time analytics to everyone – in a consistent way that improves productivity. Built on SAP HANA Cloud Platform for instantaneous insight, it helps you eliminate point solutions and break down data silos with a secure, cloud-based approach that will have you up and running quickly.

Our simplified approach to analytics gives your people the insight they need whether they're in the boardroom or in front of the customer. A people-centric design delivers a new experience with built-in social collaboration that drives adoption and empowers you to anticipate and respond to business opportunities without delay. And with business process integration, you can access insight and act at the point of decision – where it's needed most.

Brought to you by one of the most trusted names in enterprise software, SAP BusinessObjects Cloud is enterprise ready too. Your data is always safe, you can personalize the solution to your needs, and you get realtime performance – with the flexibility to extend the solution across any device.

Business analysts focused on data discovery and visualization, business operations people creating reports and plans, finance professionals making forecasts, data scientists building predictive models, and managers seeking key metrics in a dashboard – all can rely on one interface to meet their needs and let everyone collaborate in context.



 $\ensuremath{\textcircled{\sc c}}$ 2016 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. Please see http://www.sap.com/corporate-en/legal/copyright/index.epx#trademark for additional trademark information and notices. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors.

National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP SE or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP SE or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

