

DRAFT AGENDA

Oracle Global Leaders Program
Customer Meeting – EMEA

June, 20/21st, 2017 Intercontinental Hotel, Bucharest, Romania

Meeting Day 1 – June 20th



8:30	Registration
9:00	Welcome & Introduction Reiner Zimmermann, Senior Director, Global Leaders Program, Oracle
9:30	Oracle's Cloud offering for Data Management - News and Update Çetin Özbütün, Senior Vice President, DW & Big Data Development, Oracle
10:00	Oracle Exadata Cloud Manchine @ CaixaBank Data Pool Luis Esteban, Chief Data Officer, CaixaBank - ES Ignacio Fernandez, Cloud Architect, Oracle
10:30	Oracle Management Cloud for IT monitoring Andrey Tambovsky, Technologies Director, FORS - RU
11:00	Coffee Break
11.30	Migration to the Oracle Cloud James Anthony, CTO, Red Stack - UK
12.00	Big Value with Big Data in Telefónica Spain Carolina Bouvard Nuño, Director Architecture & BI, Telefónica - ES
12.30	Lunch
13.30	Optimizing Mail delivery with Big Data Technologies Laurent Saffar, Head Big Data, La Poste - FR
14.00	Bottom-up organizational approach and customer value at Delta Lloyd Sébastien Oldenbroek, Project Manager Data Lake, DeltaLloyd - NL
14.30	Sports Data Analytics with BDA Joao-Pedro Cerqueira, Big Data Architect, Perform Group - UK
15.00	Coffee Break
15:30	Big Data SQL in Megafon Datawarehouse Architecture Maria Trofimova, Head of DWH development, Megafon – RU
16.00	Big Connect for Oracle – answer human questions on Big Data Ovidiu Oancea, CEO & Flavius Burca, CTO, M-Ware – RO
16.30	Data Integration Platform Cloud - DIPC Alesandro Cagnetti, Oracle Cloud Platform Product Management - Data Integration, Oracle
18.00	Leave for Networking Dinner



Meeting Day 2 – June 21th



8:45	Welcome & Introduction of Day 2 Reiner Zimmermann, Senior Director, Global Leaders Program, Oracle
9:00	Oracle Data Warehouse Cloud Service George Lumpkin, Vice President, DW Product Management, Oracle
9:30	Oracle R Enterprise to support complex business needs Koen Van Aken, DWH Lead, SWIFT - BE Piet de Windt, Managing Director, Tripwire Solution - BE
10.00	12.2 Analytic Views and Oracle In-Memory to boost your Reporting Mark Rittman, Independent Analyst Senior, MJR Associates - UK
10.30	Coffee Break
11:00	Retail Cash Receipts Analysis Elena Evdokimova, Head of Customer Marketing and Data, Auchun Retail - RU
11:30	Oracle BI & Visualization Offering in the Cloud Philippe Lions, Senior Director, BI Product Management, Oracle
12:00	BI Solution to support the online auction business Rafal Kudlinski, Head BI, Allegro - PL
12:30	Close of the conference – Summary and feedback Reiner Zimmermann, Senior Director, Global Leaders Program, Oracle
12.45	Lunch
Technic	al Workshops
14.00	Oracle Cloud, Gen 1&2, Concepts, Architecture, DevOps Dom Giles, Master Product Manager, Oracle Server Technologies, Oracle
15.30	Coffee Break
16.00	Oracle Big Data Cloud Services and Machine Learning Marcos Arancibia, Product Manager, Data Science & Big Data Cloud Machine, Oracle



ORACLE[®]

ABOUT ORACLE



Oracle (Nasdaq: ORCL) is the world's largest enterprise software company.

Oracle's business is information – how to manage it, use it, share it, protect it. For nearly three decades, Oracle has provided the software and services that let organizations get the most up-to-date and accurate information from their business systems.

Today, Oracle is helping more governments, businesses and healthcare institutions around the world become information-driven than any other company.

For further information: http://www.oracle.com/

Copyright © 2017, Oracle and/or its affiliates. All rights reserved.



ABOUT INTEL

Intel®, the world leader in silicon innovation, develops technologies and products that allow key partners such as Oracle to bring unique solutions to the market.

Oracle Exadata is the result of two decades of engineering collaboration between Oracle and Intel delivering extreme performance for both, demanding online transaction processing and powerful data warehouse applications.

Intel and the Intel logo are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.

