



ORACLE®

Global Leaders Program



Winter Meeting 2019

January 16th- 17th

Miami, FL

ORACLE®

In association with



31 October 2018

Dear Oracle Global Leaders and prospective members,



You are invited to our 3rd annual Global Leaders Winter event in Miami. This event will take place on January 16th-17th at the Conrad Hilton in Brickell.

Customers and partners will talk about their experiences, solutions and plans in architecting and implementing data management solutions: Data Warehouse, OLTP, Big Data, reporting and analytics, and talk about on-premise, cloud, plans and migrating solutions to the cloud.

Oracle Database, Big Data, Data Integration and Analytics Product Management, will keep you updated on Oracle product developments and strategy. Our team will deep dive into the Oracle Autonomous Database and an update on many of our cloud offerings. We will have a detailed workshop on the second afternoon on Autonomous Database which should not be missed.

Strategists and implementers of Oracle Data Management solutions, such as program and project managers, information architects, database managers and architects are invited. Decision makers and owners of data management systems will gain from hearing about architecture design as well as business benefits of implementations. C level will gain from networking and business insights from the stories.

We aim to have a strategic and continued relationship with our customers and invited you to come to learn, share and feedback. These venues are specially designed to keep you updated in our technologies and enable your continued success, at the forefront of database cloud, data warehouse, big data and analytics implementations and innovation.

Logistics:

- Pre-event drinks on Tuesday evening
- Lunch and refreshments on Wednesday and Thursday
- Appreciation reception and dinner on Wednesday evening

Partners:

Special thanks to :

- **Intel**, who will be our main sponsor for the event again, as well as associate partners Vlamis, Accenture and WanDisco.

Next steps:

Please register by [emailing me](#), and book hotel [here](#).

Regards,

Laura McKechnie
Director, Business Development, DW & Big Data Product Management
Oracle Global Leaders Program

- 7:00** *Breakfast served in Atrio until 845am*
- 9:00** **Welcome & Introductions**
Laura McKechnie, Oracle Global Leaders Program
- 9:15** **Self Driving, Self Repairing, Self Securing - An update**
Cetin Ozbutun, SVP, Oracle Server Technologies & Big Data
- 10:00** **The Data Driven Data Center**
Sujan Kamran, SVP, Business Development, Intel
- 10.30** *Break*
- 11.00** **Using and Selling Autonomous Database in the Managed Cloud Service Business**
TBC, Data Intensity
- 11.20** **Autonomous Data Warehouse – Improving Operations to Improve Business**
Ben Arnulf, Senior Director – BI & Analytics, Hertz
- 11.40** **Autonomous Data Warehouse and Autonomous Transaction Processing – a case study**
Julian Dontcheff, Master Technology Architect, Accenture
- 12.10** **Information Management Insights with Day By Day, OAC & ADW**
Derek Hayden, VP, Application Development, Outfront Media
- 12.30** *Lunch*
- 13.30** **Oracle Database Update**
George Lumpkin/ Penny Avril, Oracle Database Product Management
- 14.00** **Autonomous OLTP (ATP) in a private cloud – Redefining Data Management**
Joe Meeks, Thomson Reuters
- 14.30** **Exadata Cloud at Customer**
TBC, Sentry Data Systems
- 15.00** **Oracle Data Centers - Architecting and Assessing Move to Cloud**
Benoit Chaffanjon, Chief Architect, Oracle Solution Center
- 15.00** *Break*
- 15.30** **Extending the Big Data Platform to Cloud Analytics & Replacing Teradata with ADW**
Pablo Guidici, Digital Marketing Manager, Agea, Argentina
- 16:00** **Keeping Big Data Secure & Impact of GDPR– Big Data SQL**
Alex Ryabov, Head of Data Services, Wargaming
- 16:30** **Machine Learning across the Oracle IM Platform**
Marcos Arancibia, Oracle Product Manager
- 17:00** *Close of Day*
- 17.15** **Leave for tour, reception and dinner**

Benoit

7:00 *Breakfast served in Atrio until 845am*

9:00 **Welcome Day 2**
Laura McKechnie, Oracle Global Leaders Program

9:10 **Maximum Availability Architecture in Banking**
Swamy Kiran, Senior IT Officer, Data & Information Management, Worldbank

9:35 **Maximum Availability Architecture in Big Data**
Speaker TBC, Wandisco

10:00 **Architecting a Cloud First Strategy – Cloud at Customer, Integration and ADW**
Miles Oustad, Integration Team Lead, Minnesota State Colleges

10.30 *Break*

11.00 **Using Big Data to Generate Microfinance and Inclusion**
Speaker TBC, GIRE, Argentina

11:30 **Managing Big Data & Analytics with Oracle platform to improve Patient Care and Healthcare Regulations**
Speaker TBC, Adventist Health Systems

12.00 **Oracle Data Integration Platform Cloud – An Update**
TBC, Oracle Product Management

12.30 **Wrap up of Conference**
Laura McKechnie

12.30 *Lunch*

13.30 **Afternoon technical session:**

An Insider's Guide to Oracle Autonomous Transaction Processing
Maria Colgan, Master Product Manager, Oracle

Autonomous Data Warehouse– An Update, Lessons learned, new features
Cemil Alper, Consulting Member of Technical Staff, Oracle



ABOUT ORACLE



The Oracle Cloud delivers hundreds of SaaS applications and enterprise-class PaaS and IaaS services to customers in more than 195 countries and territories while processing 55 billion transactions a day. For more information about Oracle (NYSE:ORCL), please visit us at oracle.com.

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

ORACLE®

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.

ORACLE®

In association with

