

SAN FRANCISCO

Safe Harbor

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.

Statements in this presentation relating to Oracle's future plans, expectations, beliefs, intentions and prospects are "forward-looking statements" and are subject to material risks and uncertainties. A detailed discussion of these factors and other risks that affect our business is contained in Oracle's Securities and Exchange Commission (SEC) filings, including our most recent reports on Form 10-K and Form 10-Q under the heading "Risk Factors." These filings are available on the SEC's website or on Oracle's website at http://www.oracle.com/investor. All information in this presentation is current as of September 2019 and Oracle undertakes no duty to update any statement in light of new information or future events.



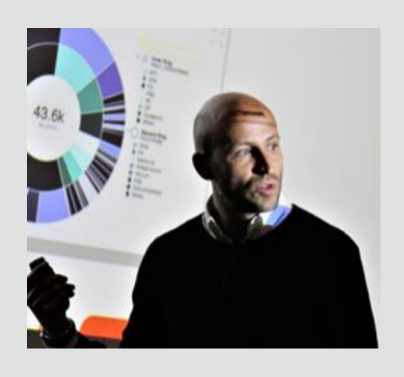
Advancing Research with Oracle Cloud [PAN5942]

David Ebert

Director – Public Sector, Education, Healthcare - Industry Solutions (EMEA) Industry Solutions Group, Oracle



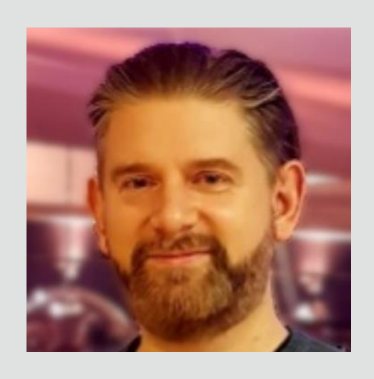
Our panel



Manuel Martin Marquez Senior Project Leader CERN



Antonio Nappi DevOps Engineer CERN



Martin Millmore VP of Adaptive Intelligent Applications **Oracle**



Questions for our panel – the focus of this session is:

The evolution of cloud solutions is helping to advance new dimensions in computationally intensive research. This session explores the use of Oracle Cloud Infrastructure and Oracle Cloud Platform solutions to support research. Hear customers provide their perspectives on the use of Oracle Cloud.

Please could you tell us a little bit about your organisation and your specific job role?



When did CERN first start investigating cloud technologies and how has CERN's perception and focus of cloud changed over time?

What is the current uptake of cloud technologies at CERN and future plans?

Could you enlighten the audience as to how some research intensive universities are using Oracle cloud to support and enhance their research projects?

What Oracle cloud technologies are being (i) investigated and (ii) used, at CERN; and for what use cases?

What Oracle cloud technologies do you think it would be useful for CERN and research organisations to investigate further?

What do you consider to be the real benefits of cloud technology as opposed to on-premises?

What fears about cloud do people have generally, that you think are unfounded?

Do you have any suggestions of how Oracle and other cloud providers can further help research organisations in future?



Oracle Collaborates with Researchers

Accelerate scientific discovery. Collaborate with researchers across the globe. Turn an idea into a startup. Make a real difference.

We invite you to join the Oracle for Research community today and discover the difference Oracle Cloud can make in your own research.

http://www.oracle.com/oracle-for-research



What's Ahead

Wednesday

11:45-12:30 Dedicated Industry Demo Time

12:30-13:15 CON6675 - Cracking the Code in Education with Augmented Analytics

CAS2206 - St. Paul Public Schools:

Moving PeopleSoft to Oracle Cloud
Infrastructure

16:45-17:30 CAS2355 - Los Angeles School District Improves Communications with Oracle Mobile Cloud



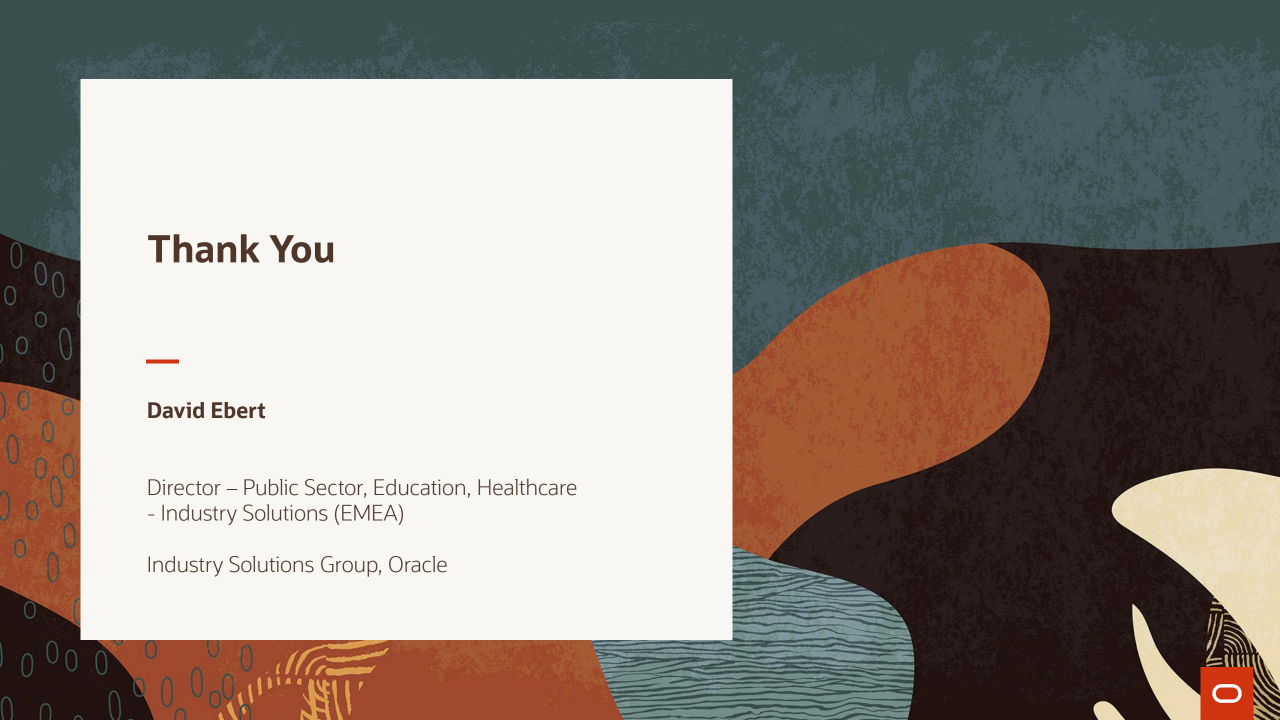
09:00-09:45 CON5753 - Benefits of a Fully Integrated Cloud Solution with HCM, PPM, ERP: Vanderbilt University

PAN5972 - Oracle Higher Education

11:15-12:00 Institutions Are Moving ERP Solutions

To The Cloud





Session Survey: PAN5942

Help us make the content even better. Please complete the session survey in the Mobile App.





