



Oracle Customer Visit Center Welcomes University Of California

Tuesday, May 6, 2014

09:30	Coffee	
10:00	Welcome & Introductions	Selim Burduroglu , <i>Global Innovation Evangelist & Architect</i>
10:10	Oracle Corporate Vision	Jeff Henley , <i>Oracle Chairman</i>
10:30	Oracle Labs	Craig Stephen , <i>Senior VP R&D, Oracle</i>
11:00	Big Data – Oracle and National Cancer Institute	Tom Plunkett , <i>Lead Author of the Oracle Big Data Handbook</i>
12:00	Lunch	
12:45	Kaiser Permanente Value Chain Planning	Tim Vaio , <i>Vice President, OneLink Program Executive, Kaiser</i> Steve Stock , <i>Vice President, CS BIO Finance Portfolio, Kaiser</i>
02:15	Oracle Cloud	Rani Urbas , <i>Vice President, Oracle, Cloud Operations</i> Sandeep Banerjie , <i>Senior Director, Oracle Public Cloud</i> Steve McMillan , <i>Senior VP, Oracle Managed Cloud Services</i>
03:15	Applications Roadmap	Paco Aubrejuan , <i>Senior Vice President, Oracle PeopleSoft Enterprise</i> Mark Armstrong , <i>Vice President, Oracle Campus Solutions</i>
04:15	Meeting Recap and Adjournment	Selim Burduroglu , <i>Global Innovation Evangelist & Architect</i>



Sessions Summaries:

Kaiser Permanente Value Chain Planning

Kaiser Permanente's Mission: To provide high-quality, affordable health care now and into the future. With a focus in making healthcare more affordable, we are challenged with reducing operational costs and creating efficiencies across our supply chain, updating existing tools and enabling technology will address this mission.

Kaiser Permanente (52B/year) has 9 regions that have had autonomous procurement/inventory/payables operations until the last few years. Kaiser has now standardized their processes and systems to save significant dollars. Tim Vaio, Vice President, OneLink Program Executive and Steve Stock, Vice President, CS BIO Finance Portfolio, together will present their business case for the One Link project (Enterprise Financials, Supply Chain), the projected results and the efforts to date to capitalize on the power of Kaiser as a single entity.

Big Data – Oracle and the National Cancer Institute

Tom Plunkett, author of the Oracle Big Data Handbook, participated in the Frederick National Laboratory for Cancer Research Big Data project and many other similar projects over the past few years. The Lab and the Oracle Team won several awards for analyzing relationships between genomes and cancer subtypes including the 2012 Government Big Data Solutions Award and the 2013 ComputerWorld Honors Laureate for Innovation.

Tom will present the National Laboratory's case study for Big Data for Cancer Research.

The Oracle Cloud

Oracle will present the University of Melbourne and Intermountain Healthcare Cloud case studies. Oracle will also cover examples of how cloud based innovation provided customers with a higher value for their investments. The discussion will cover our complete cloud portfolio including private to public cloud models.

Applications Roadmap

Paco Aubrejuan, Senior VP PeopleSoft Enterprise, and Mark Armstrong, VP Oracle Campus Solutions, will present a summary of the recent Oracle announcements regarding the major investments in Higher Education and the 2014/2015 roadmap for PeopleSoft.