

Oracle Modern Business Summit

1 November 2019
Carnivore Grounds

#OracleMBS



TIME	ACTIVITY
08:00	Welcome Breakfast, Registration and Walk-ins Sign In, Partner, Vendor and Oracle GBU Exhibition, Ground Breakers Hub General Demos and Networking Sessions
11:00	BREAK TO WORKHOURS Mid Morning Break, Partner, Vendor and Oracle GBU Exhibition, Ground Breakers Hub General Demos and Networking Sessions
11:30	Transforming the Workforce for the Future: Why This Matters? The workforce is transforming at nearly the speed of light. Are you ready? As the transformation from a manufacturing to a service economy gains momentum, human capital is becoming the most strategic asset. In this session explore this transformation and learn how the technology you use can power it. This transformation must start from the top, centered around business objectives, reinforced by organizational goals, and enabled by the creation of the avenue for realizing that value.
12:15	Top 5 use cases for new technologies We continually hear about the continuous stream of innovative new and exciting technologies; most recent examples include IoT, Artificial Intelligence, Augmented Reality, Blockchain; but the challenge is how they can be combined and applied to business outcomes. Business outcomes that are central to the business needs and that they are usable by all members of the enterprise to understand current state and ensure timely and appropriate decisions and action. Come and hear how your relationships with your team, your stakeholders, your supply chain, and your customers can benefit from the combination and blending of Blockchain, IoT, AI/ML and other innovations to address use cases including Transaction Matching, Track and Trace, Product Provenance and the optimisation of manufacturing operations.
13:00	BREAK TO WORKHOURS Partner, Vendor and Oracle GBU Exhibition, Ground Breakers Hub General Demos and Networking Lunch
14:00	Connected Enterprise Planning: value of linking strategic, financial and sales and ops planning Why is planning and forecasting so challenging? Processes are fragmented; most organisations take an annual approach; there is no direct input from operational areas; and slow planning practices are not keeping pace with changing business conditions. More significantly, spreadsheets are still the most commonly used tool, especially with planners outside of finance. According to Ventana Research, companies that have integrated planning processes have plans that are more accurate. 77% of planning processes depend to some degree on having access to accurate and timely data from other parts of the organization. This is why integrating the various planning processes provides business benefits. In Ventana's research, 66% of companies in which plans are directly linked said that their planning process works well or very well. This compares favourably to 40% in those that copy planning data from individual plans to an integrated plan (such as the company budget) and just 25 percent of those that have little or no connection between plans. How can you align planning across the enterprise & respond to change faster—and more effectively by developing agile forecasts for all lines of business? How can you create long-range forecasts for unpredictable business dynamics using sophisticated, built-in scenario modelling and gain insight into dimensions of cost and profitability to determine where to invest limited resources?

15:00	<p>Predictive Maintenance (+Demo on IOT)</p> <p>Vehicles, Robots, Manufacturing Equipment, Pumps, Office Equipment, Air Con Units, Turbines, Bridges; a few examples of the capital assets that power today's enterprises and whose availability and reliability is central to the achievement of business goals. Yet, three quarters of businesses rely on break/fix or preventative maintenance which reduces their control over unplanned downtime, for which the average cost per incident can exceed \$1m. There is an alternative approach based on the capture and analysis of real-time data from the asset to predict maintenance needs and automate the processes to reduce or remove the risk of unplanned outage.</p> <p>This session will discuss this approach and solutions for predictive maintenance using real-world customer examples and the business benefits being realised.</p>
16:00	<p>Managing HR in the Cloud: How [Customer] build strategic advantage by adopting Oracle HCM Cloud</p> <p>When executives from several organizations were asked why they cared about analytics, they said, "To make the right decisions and to drive change." HR is evolving through reorgs and direction shifts and the war for talent grows and becomes the key differentiator. In this session learn how XYZ uses nine-box talent analytics in creative ways to hire, retain, and promote the right employees and drive business growth, as well as proven retention analytics models and KPIs.</p>
18:00	<p>ORACLE WORKHOURS COCKTAIL AND NETWORKING</p>