Program Agenda

1. Strategy Overview
2. User Experience Innovation
3. New Products and Functional Enhancements
4. Operational Efficiency
5. R12 Customer Update
6. Upcoming Events
## E-Business Suite 12.1 & 12.2 Roadmap

### Continued Releases & Innovation, Easy to Uptake

<table>
<thead>
<tr>
<th>Released</th>
<th>Planned</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>12.1</strong></td>
<td><strong>12.2</strong></td>
</tr>
<tr>
<td>12.1.2</td>
<td>12.2.3</td>
</tr>
<tr>
<td>12.1.3</td>
<td>12.2.4</td>
</tr>
<tr>
<td>12.1.3+</td>
<td>12.2.5</td>
</tr>
<tr>
<td>New Features</td>
<td></td>
</tr>
</tbody>
</table>

- **EBS Extensions for Endeca**
  - 17 products
  - Financials, Procurement, Contracts, Project Manufacturing, Quality, SSHR Manager, MDM Hubs, more

- **Mobile Apps**
  - Field Service, Expenses
  - Time Entry, Projects, Procurement, Order Mgt, Manufacturing, Quality, Maintenance, Approvals, Employee Directory, more

- **In-Memory Apps & Other New Products**
  - In-Memory Cost Mgt, Outsourced Mfg, SCEM, EBS Test Automation
  - More In-Memory Apps, Yard Mgt, Advanced Testing Packs, more

---

The roadmap highlights the release dates and features for both 12.1 and 12.2 versions, including new extensions and applications. The planned releases are set to continue with user experience innovation and functional advancements. For further details, please refer to the full document.
E-Business Suite 12.2 – Highlights

Signature Feature – Online Patching for Business Continuity

- Users remain online while patches are applied
- User downtime is limited to the time required to restart the system
- The maintenance window in 12.2 is predictable
- Critical business operations and revenue generating activities are not interrupted
Oracle E-Business Suite Investment Priorities

- User Experience Innovation
- New Products & Functional Enhancements
- Operational Efficiency
User Experience Innovation
Focus on Four areas of Usability

- EBS Extensions for Endeca
- Smartphone Apps
- Tablet Apps
- Simplified User Interfaces

UX Strategy
E-Business Suite Extensions for Oracle Endeca
See More ... Act Faster
Information-Driven Process Manufacturing

Traditional:
Menu → Query → Form → Update → Measure

“I want to work on Batch 91988 today…”

Information Driven:
Measure → Identify → Prioritize → Drill → Update

“I need to work on our most critical challenges today…”
New Revolution in E-Business Suite Stack

Enhanced E-Business Suite Applications
- New Modern UI Experience
- Productivity Improvement for Everyone
- Fully Integrated within the Transactional System
- Configurable, Extensible

Endeca In-Memory Discovery
- Hybrid search-analytical Engine
- Search, navigation, and analytics on diverse, changing information
- Interactive response at scale

E-Business Suite Database
- No change / minimal add to your database
- Support for all data types, Flex fields, Attachments etc.
Available Today

- Receivables
- Payables
- Order Management
- Channel Revenue Management
- iProcurement
- Project Management
- Enterprise Asset Management
- Depot Repair
- iRecruitment
- Discrete Manufacturing
- Process Manufacturing
- Cost Management
- Inventory
- Warehouse Management
- Field Service
- Installed Base
- Learning Management

ORACLE
Discrete Manufacturing Extensions for Endeca

Improve manufacturing operations productivity
- Quickly identify and manage component shortages and resource bottlenecks
- Find and resolve shop floor exceptions and quality non-conformances as they arise

Meet customer commitments and reduce business risk
- Rapidly identify and react to customer order delays and other changes
- Instantly discover and rectify production constraints across manufacturing plants

Focus on Project Manufacturing Details
- Exceptions for overdue and out of sync Work Orders, Purchase Order, Sales Orders.
- Project Work Order insight analysis with drill down to Operations, Components and Line Schedules.
Process Manufacturing Extensions for Endeca

Shorten manufacturing cycle times
- Quickly identify and resolve production related scheduling issues to meet customer commitments
- Analyze production batch yields to identify opportunities

Achieve manufacturing quality standards and reduce business risk
- Analyze quality trends as they arise to minimize delays and optimize manufacturing process
- Improve Laboratory productivity with visibility equipment and operator capacity issues, delayed and expiring samples

Effectively manage period close process
- Quickly identify and correct supply chain transactions that are delaying period close
- Fast search of Transaction Distributions across organizations and related entities
Inventory Management Extensions for Endeca

- **Reduce direct procurement spend**
  - Find parts, suppliers & alternates for effective sourcing decisions
  - Instantly detect duplicate parts to optimize inventory across organizations

- **Control new product design costs**
  - Compare product specifications and costs for better parts reuse
  - Efficiently manage new product introduction cycles

- **Reduce product administration costs**
  - Save time in product setup audits to resolve transaction issues
  - Instantly detect and rectify product catalog discrepancies
Cost Management Extensions for Endeca

Effectively manage period close process
- Quickly identify and correct supply chain transactions that are delaying period close
- Analyze root cause of bottleneck transactions and initiate corrective measures

Ensure accuracy of accounting transactions across sub ledgers
- Reconcile accounting transactions posted across multiple sub ledgers to identify discrepancies
- Review all accounting entries in the context of any business document before GL posting

Improve global procurement decisions based on landed costs
- Source efficiently using the right suppliers based on overall landed cost structures
- Mitigate risks by identifying outstanding liabilities against received inventory
Oracle Quality – Endeca Extension

Increase manufacturing yield
Quickly find and resolve manufacturing non-conformances as they arise
Support effective root cause analysis to help increase output

Improve quality standards
Enable early identification of quality problems
Help discover products that are not performing to take corrective action

Reduce cost and business risk
Provide superior insight into quality repository data where the full extent of quality issue is not understood
Establish better control on deviations and prevent costly recalls
Oracle E-Business Suite

Oracle E-Business Suite is the most comprehensive suite of integrated, global business applications that enable organizations to make better decisions, reduce costs, and increase performance.

http://www.youtube.com/user/OracleEBSdemos/featured
Planned: EBS Extensions for Endeca
Across the Suite

- Fixed Assets
- Discrete Quality
- Process Quality Tab
- Product Genealogy
- Customer Hub
- Service Contracts
- Teleservice
- Projects Supply Chain
- Person search
Smartphone Apps

Enabling access to shopfloor information from anywhere

AVAILABLE
- Mobile Field Service
- Expenses (for iOS; Android soon)

PLANNED
- Approvals
- Timecards
- Person Directory
- Absences
- Learning
- iProcurement
- Purchasing Buyer
- Project Manager
- Material Management
- Sales Orders
- Product Info
- Discrete Mfg Supervisor & Operator
- Process Mfg Supervisor & Operator
- Maintenance Supervisor & Operator
- More...
Planned: Discrete Manufacturing Supervisor

- Quickly view work orders that require attention
- Further narrow list with search and barcode scan
- Quickly act on the list
- Drill into more details
Tablet Apps - Oracle E-Business Suite on iPad

OA Framework Certified on Safari

• All OA Framework Applications are certified with Apple iPad
  – MES
  – HR Self-Service
  – Projects time entry
  – iProcurement
  – Order Information Portal
  – Etc...

• All EBS Extensions for Oracle Endeca on iPad
# Tablet Optimized Apps

<table>
<thead>
<tr>
<th>Product</th>
<th>User</th>
<th>Feature/Flow/Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>MES</td>
<td>Operator</td>
<td>- Dispatch List</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Quick Complete</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Material issue, job moves, completions</td>
</tr>
<tr>
<td>MES</td>
<td>Supervisor</td>
<td>- Review and triage Exceptions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Review Production Progress, Operator related metrics</td>
</tr>
<tr>
<td>Quality</td>
<td>Quality Engineer</td>
<td>- Enter &amp; Review Quality Results</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Enter Quality Sample Results, Create dispositions for a Sample</td>
</tr>
</tbody>
</table>

Roadmap subject to change without notice. The above is intended for information purposes and may not be incorporated into a contract.
Manufacturing Supervisor

Work Orders Prototype

Exceptions Prototype
Planned: Technology Support for Tablets

OA Framework Usability Roadmap

Improved application usability through enhancements to native user interface

- Enhanced Mobility – Gesture Support
- Oracle Standard Look and Feel
- Richer Component Interactions
- Table – Column Reorder, Resize, Detach, Scroll
- Dialog Pages as modal dialogs
- Web ADI Excel Ribbon
- New Components – Time Picker, Menu, Accordion etc...
Planned: Tablet Apps

Self-Service HR Manager
Self-Service HR Employee
iProcurement
Project Manager
Quality Engineer
Warehouse Manager
Service Manager
Mobile Field Service Technician
Discrete Mfg Supervisor & Operator
Process Mfg Supervisor & Operator
Maintenance Supervisor & Operator
More...

Roadmap subject to change without notice. The above is intended for information purposes and may not be incorporated into a contract.
Simplified User Interface

Usability Enhancements to OAF

Improved application usability through enhancements to THE native user interface

- Rich Tables
- Rich HGrids
- Dialog Pages as modal dialogs
- Menu
- Spin Box, Time Picker
- HTML 5 standards uptake
- Enhanced user productivity, more appealing user experience.

Component-Specific Standard Gestures - Tables

Page Level Gestures
Planned: Alternative OAF UI for Selected Forms

Enhancing user experience by providing OAF UI in Addition to EXISTING forms UI

- New Order Management UI
- Preventive Maintenance in EAM: Forecast and Implement and Generation of Preventive work orders
- Assets Definition in EAM
- Log Non-Conformances (Process Manufacturing)
- Quality Sample Entry (Process Manufacturing)
- Supplier Merge (Supplier Hub)
- View Site Lease (Site Hub)

Planned: New Order Management UI
Oracle E-Business Suite Investment Priorities

- User Experience Innovation
- New Products & Functional Enhancements
- Operational Efficiency
Oracle’s Landed Cost Management Application

- Oracle’s **Landed Cost Management** application is a new product released on EBS R.12.1.
- Oracle Landed Cost Management captures extended supply chain costs (freight, insurance, duties, taxes, etc.) and attributes them back to the products which incurred them
  - Costs can be **estimated** during PO creation and receiving
  - **Actual costs** calculated when invoices arrive to identify variances
  - Receiving estimates and any variances automatically update **inventory valuation & accounting**

![Diagram of the process](attachment:image.png)

**China Manufacturing**

**Shipment to HK**

**HK Port**

**Vessel Carrier**

**US Port**

**Kansas City**

**Issue PO**

**Buyer**

$100

$2

$3

$20

$5

$5

$3

$2

$140

**Total Landed Cost**

An additional 40% is added on to the purchase price
Introducing Oracle In-Memory Applications

Cost Management

- Cost and Profitability analysis in Real-time
- What-if simulation using spreadsheet
- Customers in both Process and Discrete industries

Logistics Command Center

- Ability to quickly run multiple transportation scenarios in parallel
- Ability to see real-time analysis and comparison of scenarios
- Ability to selected optimum plan and execute this faster

Consumption Driven Planning

- Ability to analyze high volume daily POS data, at store level
- Ability to rapidly compute daily optimized replenishment plans
- Ability to optimize promotions at store level, while these are in-flight
EBS Outsourced Manufacturing
For Both 12.1.3 and 12.2

Four categories of visibility into outsourcing business

Gain full visibility into the overall health of outsourced manufacturing

- Quickly view and analyze financial transactions related to subcontract orders
- Track quality issues related to supplied components and finished products
- Monitor sales and procurement activities to meet on-time customer delivery

Collaborate effectively with approved suppliers and contract manufacturers

- Analyze and negotiate service level agreements and pricing to optimize costs
- Mitigate risks related to inventory bottlenecks across manufacturing partners
Supply Chain Event Management (SCEM) 
For Both 12.1.3 and 12.2

• Oracle BAM Dashboard tracks end-to-end Field Service process:
  – My Oracle Support for issue capture
  – E-Business Suite for Field Service & Spares
  – Global Trade Management for export compliance
  – DHL to track part shipping logistics

• Notifications are sent when certain milestones are not met (example: DHL ship confirm not received within 30’ into a 2 hour SLA)

• Pilot live at Oracle
EBS Functional Enhancements

ERP

- Enhanced Labor Costing with Projects & Payroll
- Project Cost Breakdown Structure
- Contract Lifecycle Mgt for Public Sector (CLM): Electronic Contract File, Concurrent Modifications, more
- Channel Revenue Mgt: Simplified HTML Flows
- HCM
- Recruitment Candidate Profile
- Oracle Webcenter Content Integration
- Paycheck Modeling

SCM

- Order Mgt: Selling Subscriptions
- Order Mgt / WMS: Advanced Catch Weight
- WMS: Mobile Personalization
- MES: Electronic Kanban (E-Kanban)
- MES: Express Transact for Serialized Mfg
- SCM: Contingent Worker Support

ALM & Service

- Project Accounting for Service Operations
- Service: Simplified HTML Flows
- EAM: Safety Management: Lockout - Tagout
Oracle Electronic Kanban Features Summary

Available for R12.2

- Enhanced User Interface available to all Manufacturing methods
- Key Performance Indicators
- Card Replenishment Order Consolidation
- Automatic Replenishment of Cards
- Enhanced Kanban Planning
- Temporary Kanban Cards
- User Defined Card Statuses
- iSupplier Portal Integration
- APIs, Extensions & Business Events
eKanban Flow
Life in the day of a planner...

- **Review Inventory Health KPI**
  - Login to first tab of eKanban worksheet and see that there is one item with bad inventory health
  - Drill in further to determine that multiple cards are in process

- **Review Actual vs Planned Demand**
  - Notice that planned demand is 6 units less than actual demand
  - Navigate to Planning tab

- **Re-plan Number of Cards**
  - Change Average Daily Demand: From 10 to 16
  - Click on Recalculate
  - Review Horizontal Plan

- **Update Production**
  - Update Production with Recommended Number of Cards: 11
  - Optionally Enter: Plan Effective Date
  - Optionally Enter: Number of Temp Cards

- **Perform Replenishments**
  - Scan multiple cards
  - Perform various transactions
  - Cancellation of cards per planning recommendation
  - Re-issue of cards when attributes changed
  - Temporary Cards retirement
Serialized Manufacturing – end products are serial controlled

Components are either serial controlled or without any control (lot or serial)

Component serial tracking starts at WIP Issue, feature is coined as ‘Serial Tagging’
Discrete MES - Additional Features in R12.2

- Mass Return Components from Assembly Serial

- New Clock Out Page

- Clock Context Information

- New Parameter for Operator Simultaneous Clock In

• Yes
• No
• Warning
Support for Contingent Workers

Contingent workers are Temporary workers hired through vendors for activities like cleaning, security, casual labor etc.

No requirement for HR to maintain payroll etc but system record required for identity / transactions

Contingent Workers can

- Be Defined as a Resource Instance
- Shift In & Out
- Clock In & Out
- Report Resource Times
- Carry out Move & Material Transactions
- Be viewed in Labor Performance Metrics on Supervisor Dashboard
Process Manufacturing Enhancements

• Production Execution
  – Open Interfaces for full batch life cycle
  – Automatic detailed reservations
  – Multi batch actions – group and action batches
  – Resource batching – optimize plant planning

• MES
  – Step Actions from Operator Workbench
  – Auto commit for Process Instruction
  – Enhanced navigation to Process Instruction
  – Enforcement of task for mandatory instruction

• mMMaster Data
  – Expanded Descriptions to support Multi-byte
  – Update/deletion validations – with Batches
  – LCF & Simulator usability enhancements

• Make to Order
  – Rules based batch creation from Sales Order
  – Automated material reservations
  – Workflow messaging to Production

New for 12.2

Copyright © 2014 Oracle and/or its affiliates. All rights reserved.
Process Manufacturing Enhancements

**Cost Management**
- **Performance Enhancement**
  - Parallel processing
  - Data summarization
  - 64 Bit
- **Ingredient cost in target organization based on sourcing rules**
- **Negative values in Percentage overhead**
- **Descriptive Flex-field in Component cost class screen**
- **Actual cost display details from “Lower Level”**
- **LCM Integration**
- **Costed Indented BOM Report**

**Inventory / Lot Update**
- **Lot Attribute Inheritance during Transfer**
- **Enhanced ERES for Lot status change**
- **On-hand tracking by Status**
- **Multiple status for a lot in a locator**
Process Manufacturing
Integration to Third Party Systems

• Batch Open Interface
• Open Interface – New Tables & Existing APIs
  – Batch Creation from Recipe
  – Batch Updates
  – Batch Re Route
  – Batch Re Schedule
• Batch Life Cycle Actions
• Resource (and Material) Transactions
• UI For Error Management
Process Manufacturing
Customer Driven Costing Enhancements

Copy cost from Source organizations into Target organization

Descriptive Flex Field at Component Class
Process Manufacturing:
Customer Driven Costing Enhancements

Negative Percentage Overheads to Model Burdens

Actual Cost Display for “Lower Level”

Standard Cost Information at all levels of the Indented Bill of Materials
Inventory: Global Lot Attributes

Lot attributes in sync across organizations
- Origination Date
- Maturity Date
- Hold Date
- Expiration Date
- Expiration Action Date
- Expiration Action Code

‘Mass Lot Attributes Update’ program allows synchronization of attributes of existing lots

Synchronization of Material Status for Inter Org transfers
Inventory: Optional Lot Allocation

Ability to skip lot allocation during release
Flexibility to pick eligible lots
Configurable by organization
Additional flexibility for customer processes
Oracle Warehouse Management: Extensibility

- Fewer scans and keystrokes in key mobile pages
- Additional data in managerial workbenches

**EXTENSIBILITY**

- 13 New pages in the Mobile Personalization framework
- New mobile data validation stub
- Out of the box integration between EBS R12 & distributed WMS
Planned: Functional Advancements
Customer-Driven Roadmap

**ERP**
- Industry and Global Enhancements
- Review and Manage Accounting Exceptions during Period Close
- Automate Auto Lockbox Processing
- Assign Customers to Unidentified Receipts
- Preferences for Buyer Work Center
- Inventory Destination on Complex Pos

**SCM**
- Outsourced Manufacturing for OPM – new product
- OM: Item Substitutions in Internal Orders
- OM: Configurator Returns
- WMS: Yard Management – new product
- WMS: Cycle Counting Enhancements

**HCM**
- Payroll Dashboard
- SelfService HR - Transaction Dashboard
- Enhanced Total Compensation Statements

**ALM & Service**
- Enhanced Linear Asset Management
- Field Service Tech Load Balancing
- Field Service Tech Work Schedule/Shifts Management

Roadmap subject to change without notice. The above is intended for information purposes and may not be incorporated into a contract.
Oracle E-Business Suite Investment Priorities

- User Experience Innovation
- New Products & Functional Enhancements
- Operational Efficiency
Oracle Functional Testing Suite for Oracle Applications

Optimized Solution for Automating EBS Testing

• OpenScript: Traditional Record/Playback
  – With Accelerators for Oracle Applications

• Flow Builder: Test Script Generation
  – Data Independent
  – Easy Maintenance
  – For Non-Technical People

Reduce Testing Effort with Flow Builder & EBS Pre-Built Test Content
Oracle Functional Testing Suite for Oracle Applications
For Both 12.1.3 and 12.2

Use Flow Builder to Generate Test Scripts
Start with EBS Pre-Built Test Content
   2000+ Components and 200+ Flows
Create and Maintain Your Test Scripts
Add Your Flows & Data
Extend with More Components

EBS Quality Assurance Team
Reduced Automation Time by 60%
Which Release Should You Target?  
Will Depend on Your Circumstances

☐ Choose 12.2 if you:
  – Need the high availability provided by Online Patching
  – Want the functional enhancements that are in 12.2
  – Prefer to invest in a single project to upgrade directly to 12.2

☐ Choose 12.1 if you:
  – Prefer to target a release with thousands of live customers
  – Would like to stay on 12.1 for 3-5 years before upgrading to 12.2
  – Need to move from a release below 11.5.10 with no direct upgrade to 12.2
Oracle E-Business Suite R12.x
Sample Consumer Goods Customers

Amway
FRUIT OF THE LOOM
Harvest Foods
HITEJINRO
LEVITON
LG
McLEOD RUSSEL

munchkin
Pella
Spirit of Wonder
The Savola Group

SHERWIN-WILLIAMS
the ROOMPLACE
TOYOTA
Wells

ORACLE
Wells Enterprises, Inc. Supports Goal to Become the Largest Ice Cream Manufacturer

COMPANY OVERVIEW
• Largest family-owned and operated ice cream manufacturer in the United States
• Industry: Consumer Goods
• Employees: 2,500 Revenue: US$1 billion

CHALLENGES/OPPORTUNITIES
• Double revenue over the next decade and become the nation's largest ice cream manufacturer
• Create an IT infrastructure that can support growth through acquisition, product innovation, and expanded retail channels and sales territories
• Remain current on Oracle E-Business Suite applications, on which it runs its growing business
• Reduce customizations and simplify the enterprise application environment

SOLUTIONS
• Oracle E-Business Suite Release 12.1
• Oracle Financials
• Oracle Process Manufacturing
• Oracle Order Management
• Oracle Enterprise Asset Management
• Oracle Transportation Management
• Oracle Procurement
• Oracle iSupplier Portal
• Oracle Projects

CUSTOMER PERSPECTIVE
“The new Oracle E-Business Suite Release 12.1 environment provides scalability and breadth of functionality to run our current operation and a solid platform to add enhanced capabilities as the business grows.”

Bill Baumbach, Chief Information Officer

RESULTS
• Added new plants into the enterprise resource planning (ERP) system in days, opposed to weeks
• Eliminated 30% of customizations, simplifying application management
• Supported changes in the product mix to optimize market opportunities
Oracle E-Business Suite R12.x
Sample Industrial Manufacturing Customers
Intelligrated, Inc. Upgrades to Oracle E-Business Suite R12.1 to Provide Foundation for Company Growth

COMPANY OVERVIEW
• A leading provider of automated material handling solutions with operations in the United States, Canada, and Mexico
• Industry: Industrial Manufacturing
• Employees: 1,500

CHALLENGES/OPPORTUNITIES
• Improve accuracy of the configure-to-order process to help ensure timely, cost-effective delivery of large, complex warehouse systems to customers, who are mostly large retailers
• Provide a reliable foundation to support company growth, including a recent acquisition that tripled the company’s size from 500 employees to 1,500

SOLUTIONS
• Oracle E-Business Suite Release 12.1
• Oracle Financials
• Oracle Discrete Manufacturing
• Oracle Projects
• Oracle Configurator
• Oracle Purchasing
• Oracle Inventory Management
• Oracle Time and Labor

CUSTOMER PERSPECTIVE
“As we prepared to triple in size due to a recent acquisition, we knew we needed a flexible, scalable system to support us, so we decided to move forward with the upgrade to Oracle E-Business Suite Release 12.1. Oracle helps us manage our business efficiently and has provided a stable foundation for future growth.”

Carole Landgrebe, Senior Oracle Functional Analyst

RESULTS
• Enabled efficient processing of sale orders with many complex parts
• Prevented entry of incorrect order data, reducing manufacturing errors
• Ensured projects stay on budget by tracking inventory and labor costs
Upcoming Events

Building a Manufacturing Supply Chain Community

Connect with us at www.facebook.com/oraclemfg
Customer Centric Approach to Supply Chain Journey Mapping Methodology (SCJM)

- Outside In View to look at supply chains
- Identifies Issues/Opportunities in Supply Chain looking at Customer’s Journey with the brand
- Stanford Design School based methodology
- 3 hrs hands on workshop to understand the methodology
- Next Workshop on 10th July in BVP
Manufacturing Track:
- 7 Oracle Roadmap and Best Practice Sessions
- 3 Hand-On Labs
- Process and Discrete SIGs
- Meeting the Experts
- Networking opportunities

Now Recruiting Customer Speakers for Panels

September 28 - October 2, 2014
San Francisco
Early Bird Registration until July 18, 2014
SAVE THE DATE:  
Oracle Value Chain Summit 2015: San Jose Convention Center  
Enabling Agents of Change  

Explore How Companies are Transforming Their Supply Chains into Modern Value Chains with Solutions that Leverage Social, Mobile, Analytics & the Cloud  

• January 26-28, 2015  
• Hands-on workshops, solutions demonstrations & more than 200 sessions on topics in 6 complementary solution areas: Manufacturing, Enterprise Asset Management, Logistics, Planning & Procurement, Product Lifecycle Management  
• Registration will be open soon!
Oracle Value Chain Summit 2015

Manufacturing Pillar

• **January 26-28, 2015**– San Jose McEnery Convention Center
  – Evening welcome reception-Monday, January 26
  – All day sessions-Tuesday, January 27-Wednesday, January 28
  – Customer Advisory Board-Thursday, January 29

• **20 Manufacturing Sessions** across 2 days
  – 3 Tracks: EBS Discrete Manufacturing, EBS Process Manufacturing and JDE Manufacturing
  – Dedicated Interactive Manufacturing Applications Demos Area and Networking
  – 2014 Customer Speakers included: *Georg Fischer Central Plastics, Cummins, Emerson, Cisco, United States Distilled Products, Terrasource Global, Zeus, BioMarin, USANA Health Services*

Now Recruiting Customer Speakers to share their Case Studies – Free Conference Pass