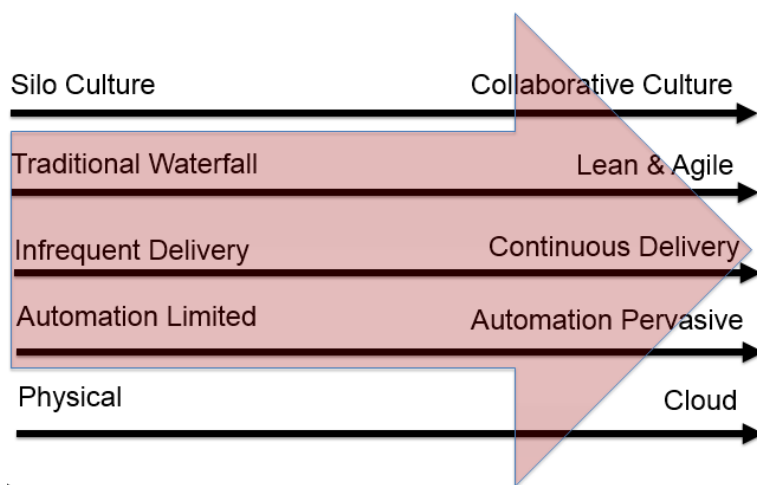


DevOps, Continuous Delivery, and Oracle Cloud

Organizations need to deliver software faster, decrease cost, and reduce risk. **DevOps, Continuous Integration, Continuous Delivery, Cloud, and Release Automation** are at the forefront of enabling these goals but can be complex and new to many enterprises. Build and Continuous Integration tools such as Maven, Hudson, and Jenkins help address some challenges while products such as Flexagon's FlexDeploy provide more comprehensive solutions spanning the entire build, continuous integration, deployment, and release lifecycle.



Enabling more agile & effective software delivery

- Gain insight into DevOps and Continuous Delivery: what are they, the challenges they address, and opportunities to improve.
- Hear about what your peers are doing in DevOps and related areas
- Understand how Continuous Integration and automated testing can help improve productivity, quality and speed of Oracle SOA and ADF projects.
- Learn how Oracle Cloud PaaS such as Java and Database Cloud Services can be leveraged for developing and testing applications.
- Review use cases for Hybrid on-premise and Oracle Java Cloud Service based applications, including the use of automated Build, Continuous Integration, and Deployment of ADF applications.
- See first-hand how tools such as FlexDeploy enable DevOps and make it easy to automate the build, test, deploy lifecycle.

8:30 – 9:00	Registration and Continental Breakfast
9:00 – 9:50	DevOps, Continuous Integration/Delivery, & Cloud Overview
10:00 – 11:00	Demo Continuous Integration - Oracle SOA on-premise
11:00 – 11:15	Break & Lunch Served
11:15 – 12:30	Demo Hybrid Cloud - Oracle ADF & Java Cloud Service

When:

July 16, 2015
8:30am – 12:30pm
Continental Breakfast & Working Lunch

Where:

Oracle Office
8000 Norman Center Drive
Bloomington, MN 55437

Register to Attend:

dan.goerdt@flexagon.com or 920.819.6788

Audience

Architects, Developers, Managers, Directors, Middleware Admins, Release Managers, QA Leaders

Benefits of DevOps & Automation

- Better Collaboration and Integration across Development & Operations
- Faster application deployment & release cycles
- Increase productivity and quality
- Improved Visibility to changes, including better compliance.
- Decrease deployment cost and risk
- Improve work/life balance and employee satisfaction

FlexDeploy Features

- Environment Management
- Graphical Workflow Editor
- Build & Continuous Integration
- Artifact Repository
- Plugins & Integrations to Oracle and non-Oracle technologies
- Scheduling
- Security
- Approvals
- Notifications
- Rollback
- Dashboards and Reporting
- Deploy on-premise & Oracle Cloud
- Agentless Architecture