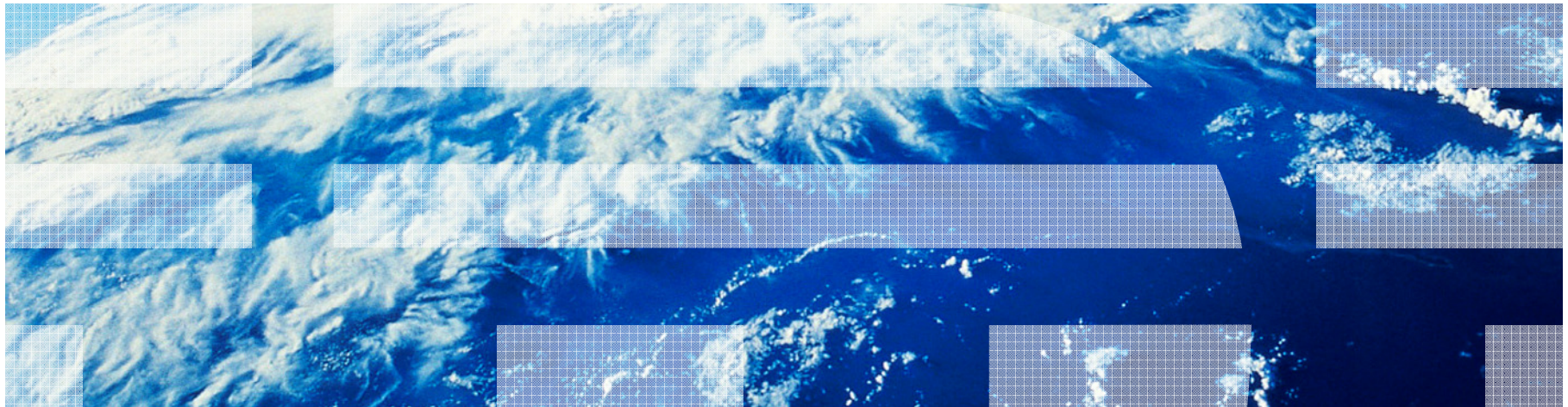


---

# DevOps: Extending Agile Development Disciplines to Deployment



## Please note

© IBM Corporation 2012

The information contained in this presentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this presentation, it is provided AS IS without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this presentation or any other materials. Nothing contained in this presentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of IBM software. References in this presentation to IBM products, programs, or services do not imply that they will be available in all countries in which IBM operates. Product release dates and/or capabilities referenced in this presentation may change at any time at IBM's sole discretion based on market opportunities or other factors, and are not intended to be a commitment to future product or feature availability in any way. Nothing contained in these materials is intended to, nor shall have the effect of, stating or implying that any activities undertaken by you will result in any specific sales, revenue growth, savings or other results.

IBM, the IBM logo, Rational, Jazz, and Team Concert, are trademarks of International Business Machines Corporation in the United States, other countries, or both. Other company, product, or service names may be trademarks or service marks of others.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon many factors, including considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve results similar to those stated here.

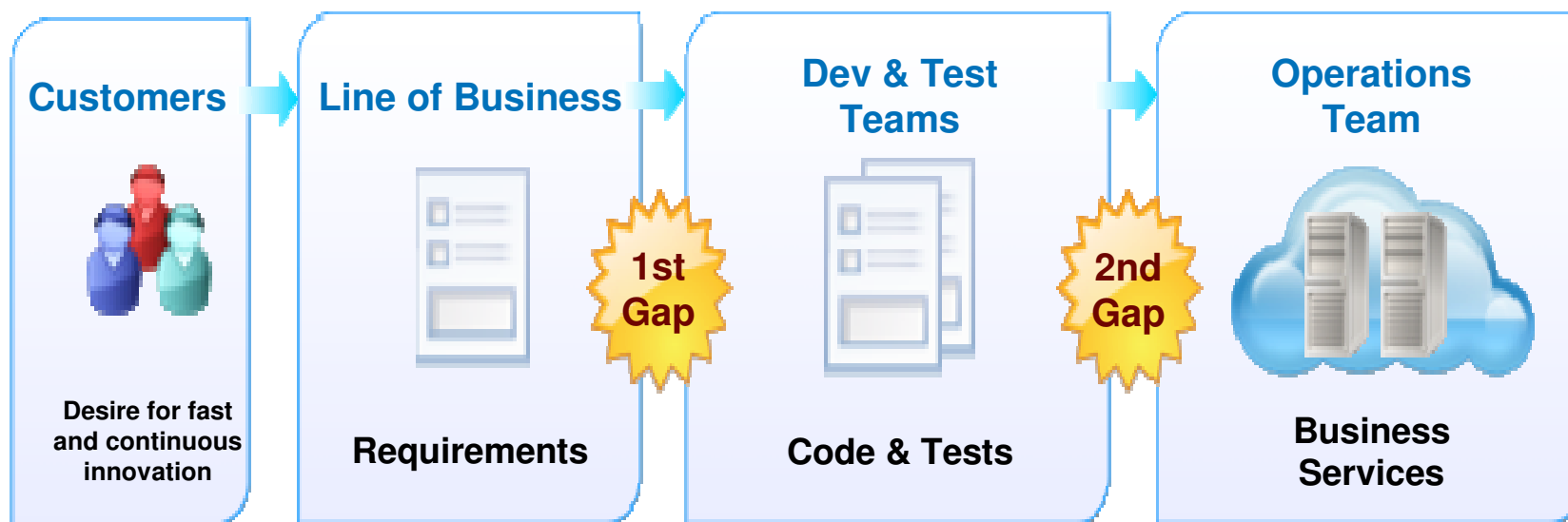
# Delivery Challenges

*Today's business and technical needs are pushing traditional delivery approaches to the breaking point*

**People**

**Process**

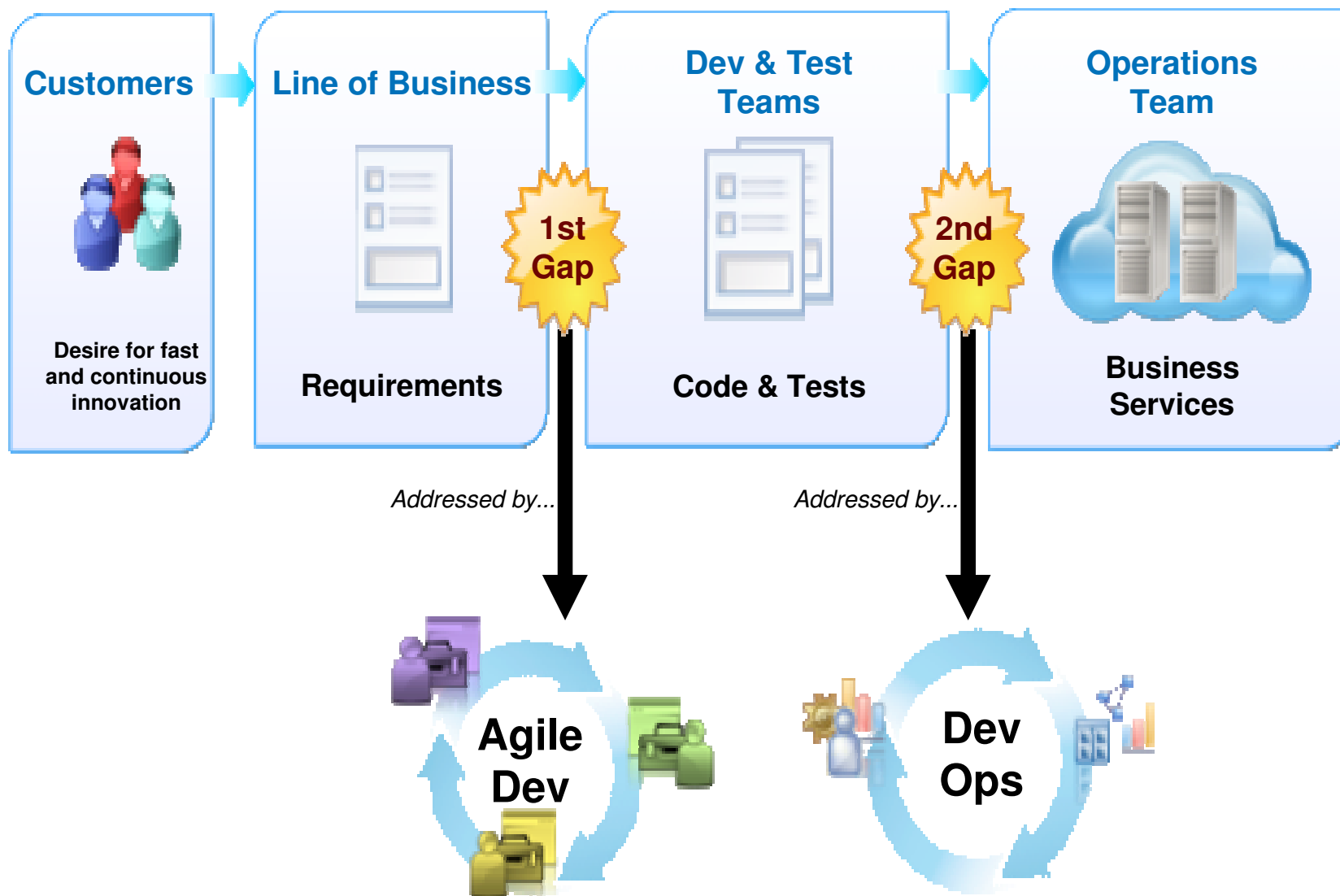
**Information**



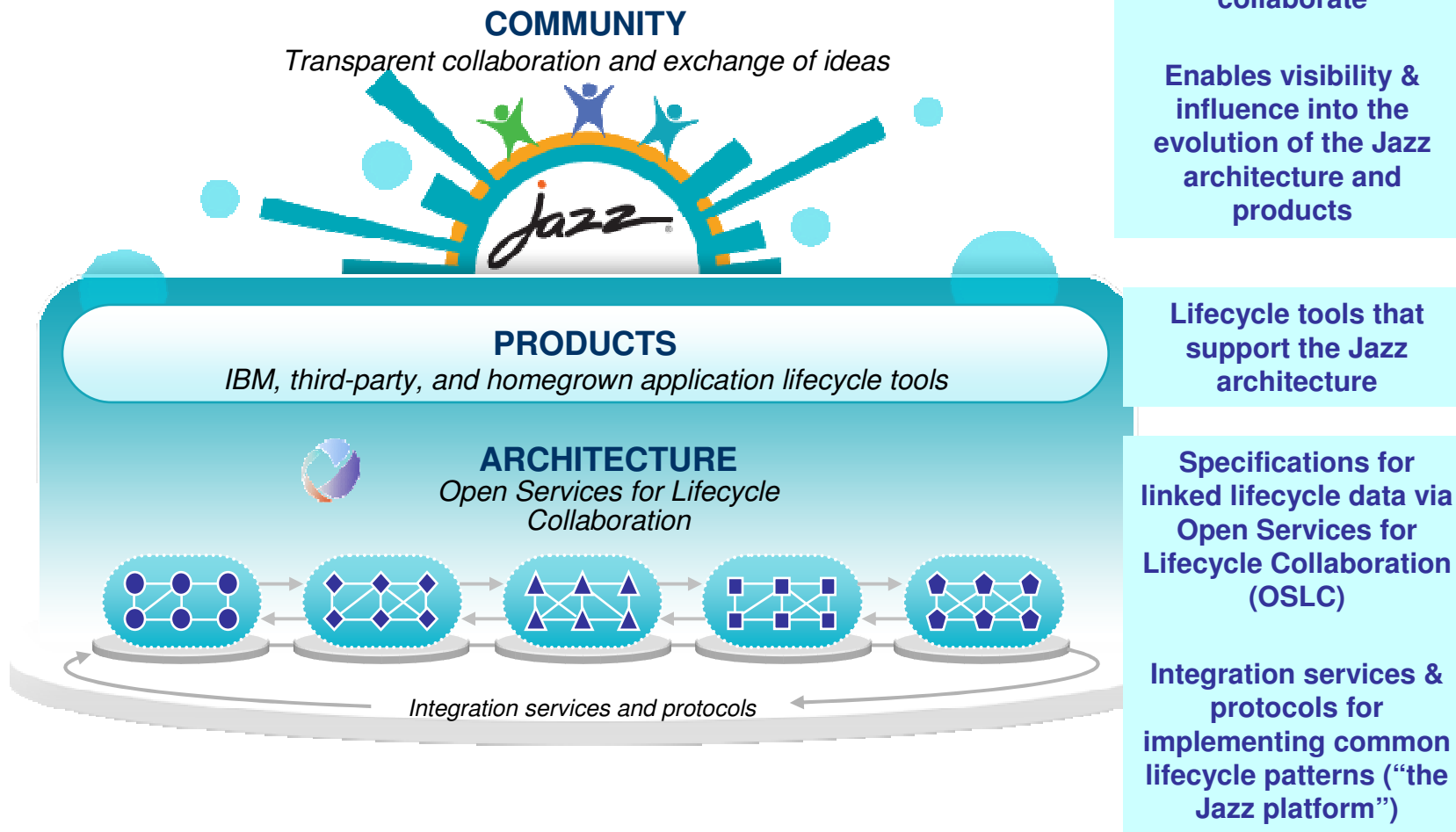
"At some point, you take a step back, and you realize you have an awful lot of **siloed systems** that are **limiting transparency** across strategic projects."

- Development Director  
*Temenos, Inc.*

# Addressing Application Lifecycle Management gaps



# Jazz provides open collaboration across the software and systems lifecycle





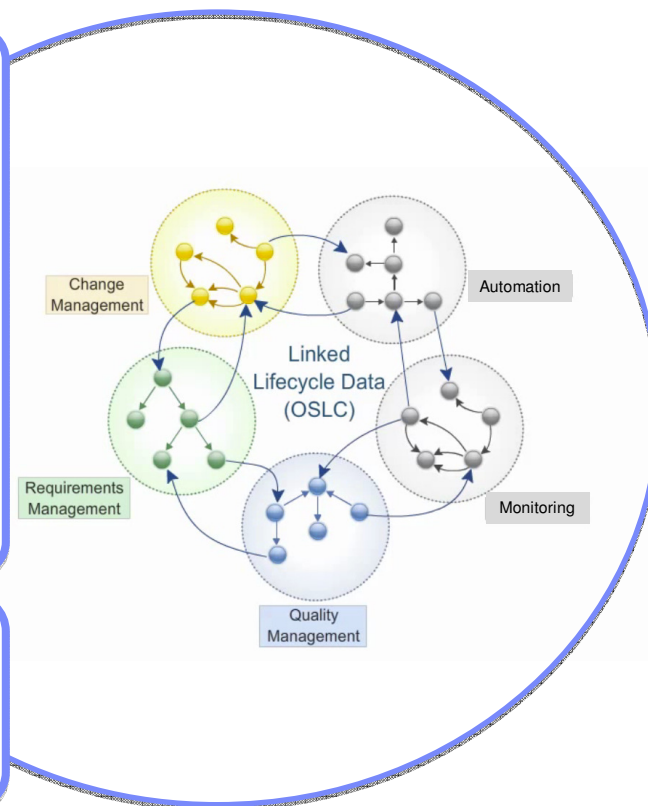
# Open Services for Lifecycle Collaboration (OSLC)

*Working to standardize the way software lifecycle tools share data*



**Open Services for Lifecycle Collaboration**  
Lifecycle integration inspired by the web

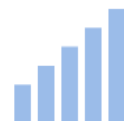
- Community Driven – @ **open-services.net**
- Specifications for numerous disciplines
  - Such as, ALM, PLM and DevOps
  - Defined by scenarios – solution oriented
- Inspired by Internet architecture
- A different approach to industry-wide proliferation
- Based on **W3C**® Linked Data



Inspired by the web



Free to use and share



Changing the industry

**GET INVOLVED AND CONTRIBUTE!**

# OSLC is expanding Specifications

## Core and common

Core	v2	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>
Reporting	v1	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>

## Application lifecycle management

Change Management	v2	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>
Quality Management	v2	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>
Requirements Management	v2	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>
Asset Management	v2	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>
Architecture Management	v2	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>
Software Configuration Management	v1	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>

Automation	v1	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>
------------	----	-------	-------	----------	----------	------------------------

## Software project management

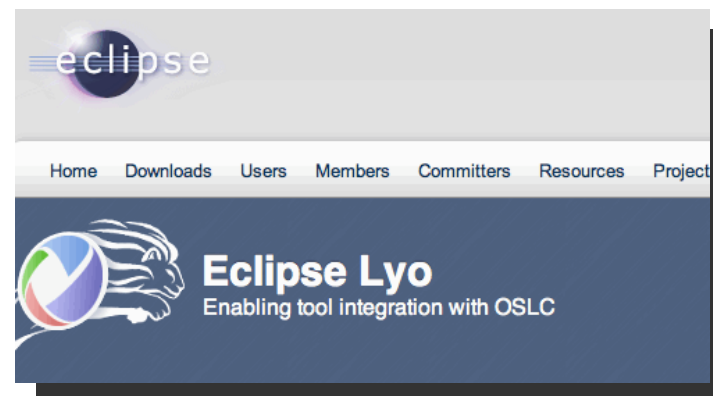
Estimation and Measurement	v2	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>
----------------------------	----	-------	-------	----------	----------	------------------------

## Product lifecycle management

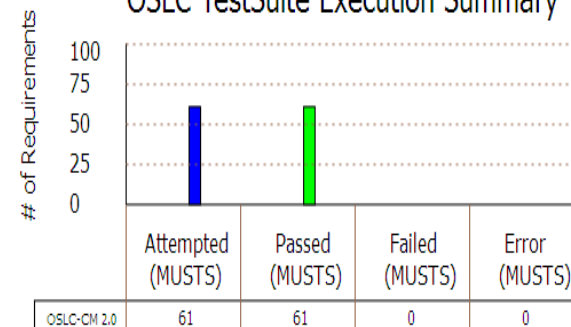
Product Lifecycle Management	v1	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>
------------------------------	----	-------	-------	----------	----------	------------------------

## Integrated service management

Performance Monitoring	v1	Scope	Draft	Converge	Finalize	<a href="#">Wiki →</a>
------------------------	----	-------	-------	----------	----------	------------------------



OSLC TestSuite Execution Summary



- Attempted = Pass + Fail + Error. # of Tests Executed for a Specification Type
- Pass: # of Test(s) achieving the respective test design's expected result
- Fail: # of Test(s) deviating from the respective test design's expected result.
- Error: # of Inconclusive Results. Test executions encountering error due to poor test design, faulty environment or invalid configuration. Test results could not be assessed.

# Communities

- Transparent development
- Thought leadership
- Collaboration and support

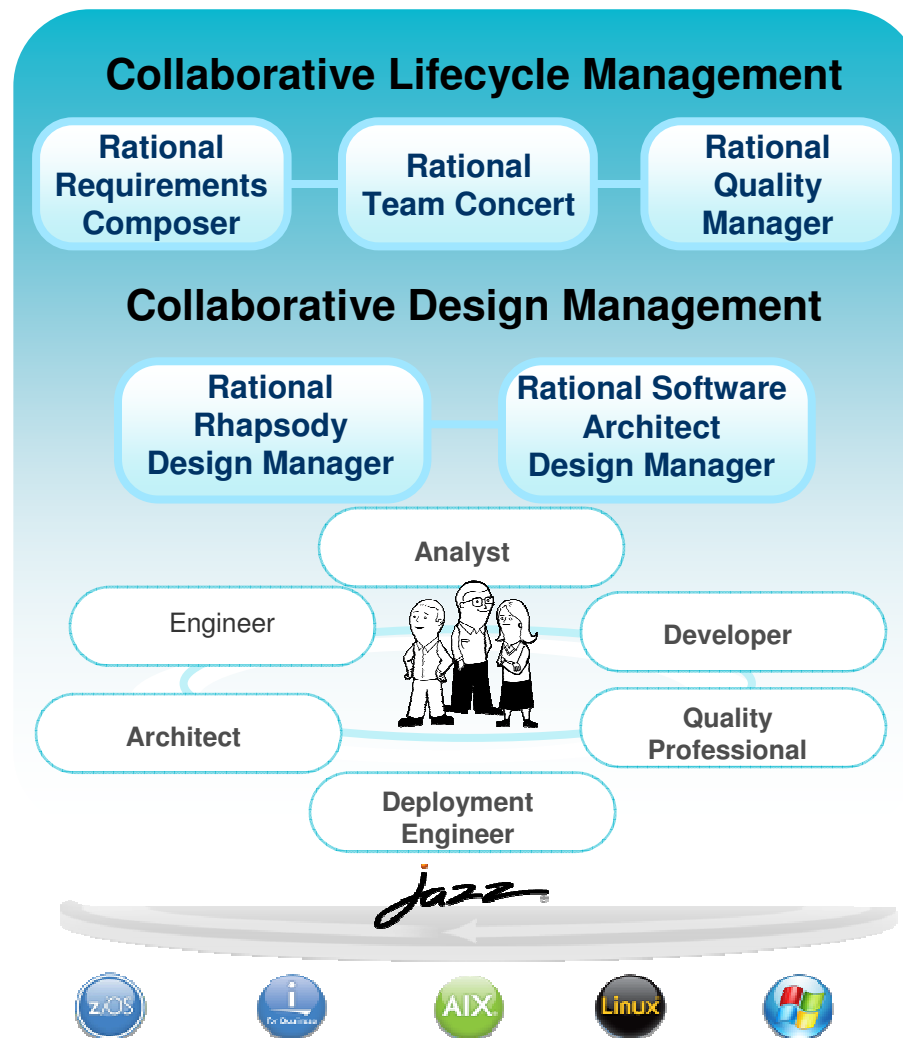


# Application Lifecycle Management offerings

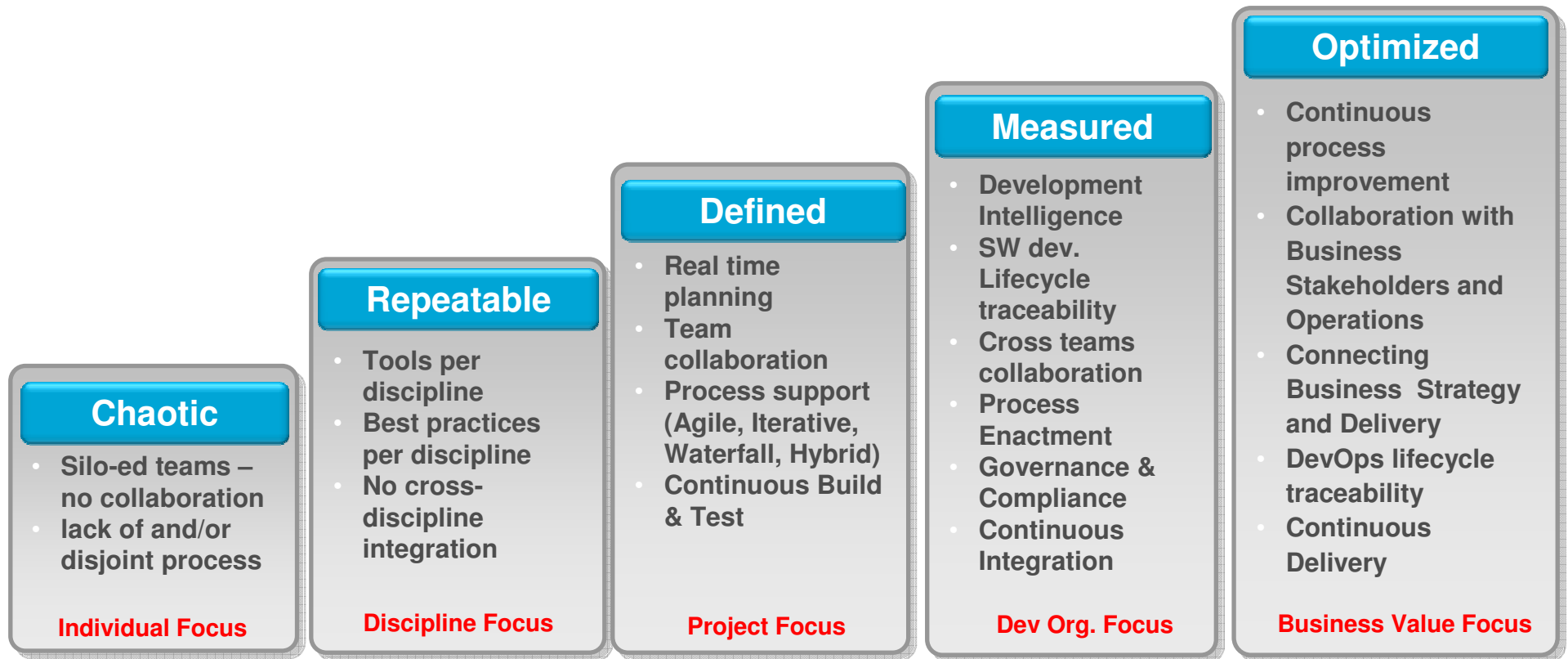
*Reduce the costs of inefficient, multiplatform software development with integrated ALM solutions!*

- Optimize your team's productivity through the 5 ALM Imperatives
- Maximize product value with **In-Context Collaboration**
- Accelerate time to delivery with **Real-Time Planning**
- Improve quality with **Lifecycle Traceability**
- Achieve predictability with **Development Intelligence**
- Reduce costs with **Continuous Improvement**
- Collaborate across teams and create deep integrations across the lifecycle
- Extend as your needs evolve with role-based licensing
- Unify your infrastructure and protect your current investments with a single, open, extensible platform

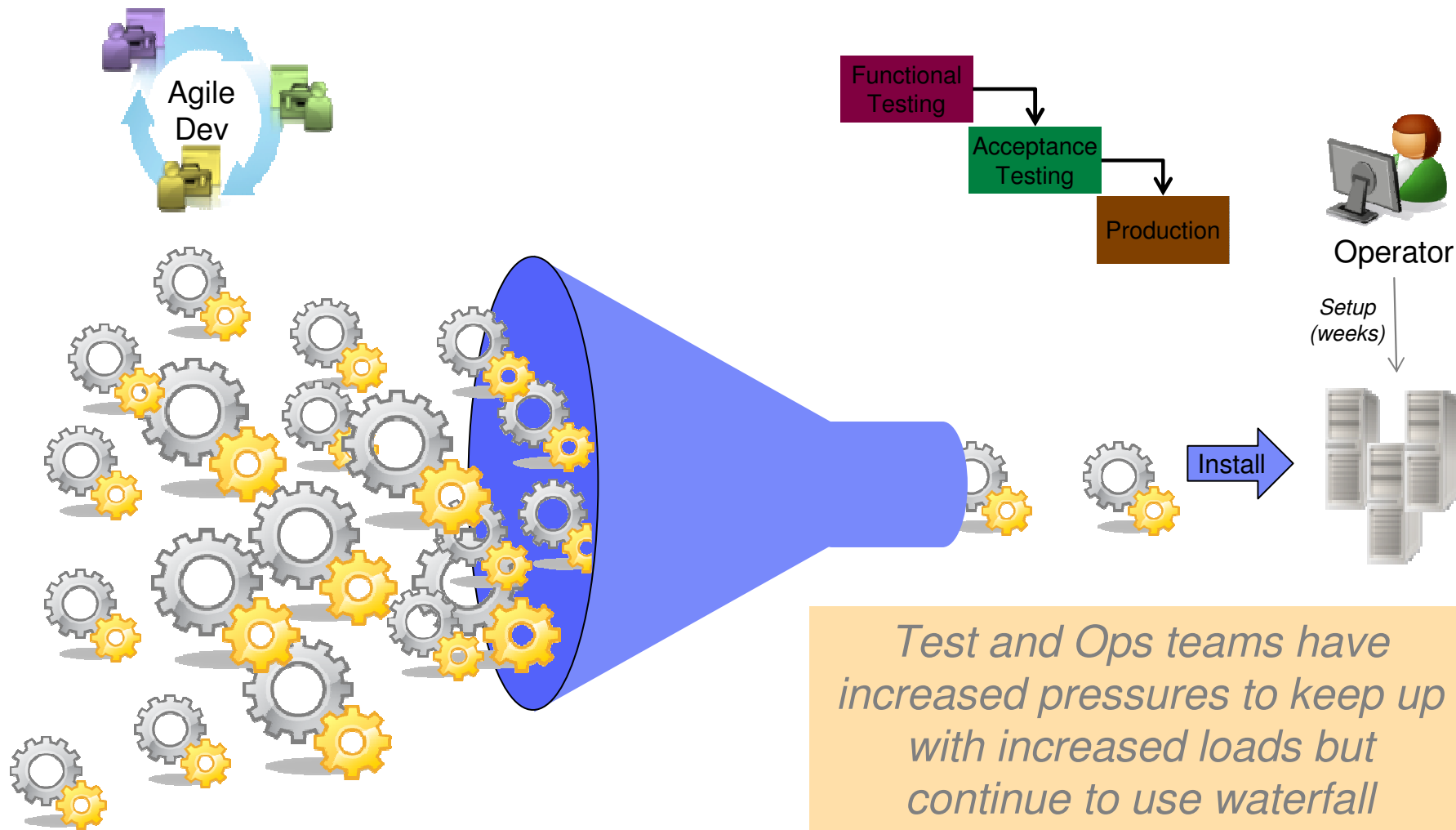
## IBM Rational ALM Solutions *Get Up and Running Quickly*



# Application lifecycle Management adoption steps



# With only Agile Development improvements...

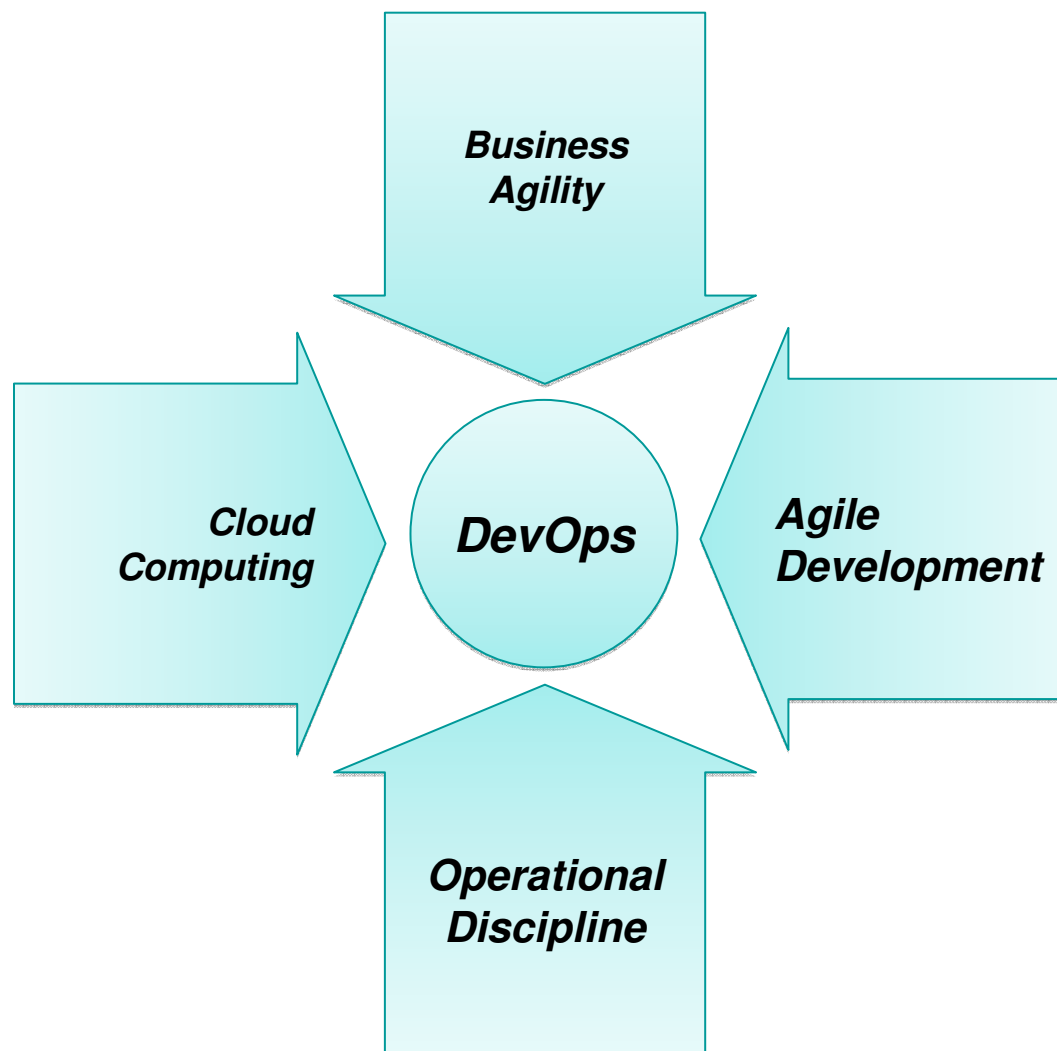


**CI builds are piling up**

*Test and Ops teams have increased pressures to keep up with increased loads but continue to use waterfall approaches and traditional tools.*

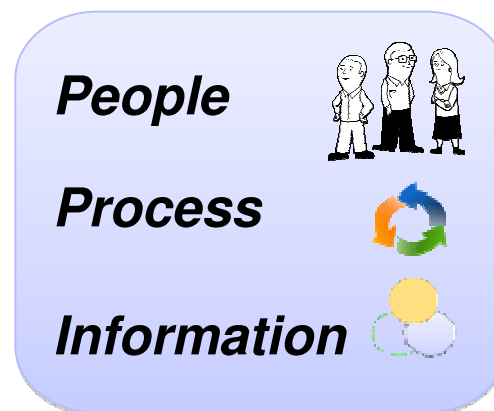
## DevOps: The time is now

*Four key drivers are making DevOps a 2012 imperative for all organizations.*



# DevOps Principles & Values

- Collaborate across disciplines
- Develop and test against a production-like system
- Deploy frequently
- Continuously validate operational quality characteristics



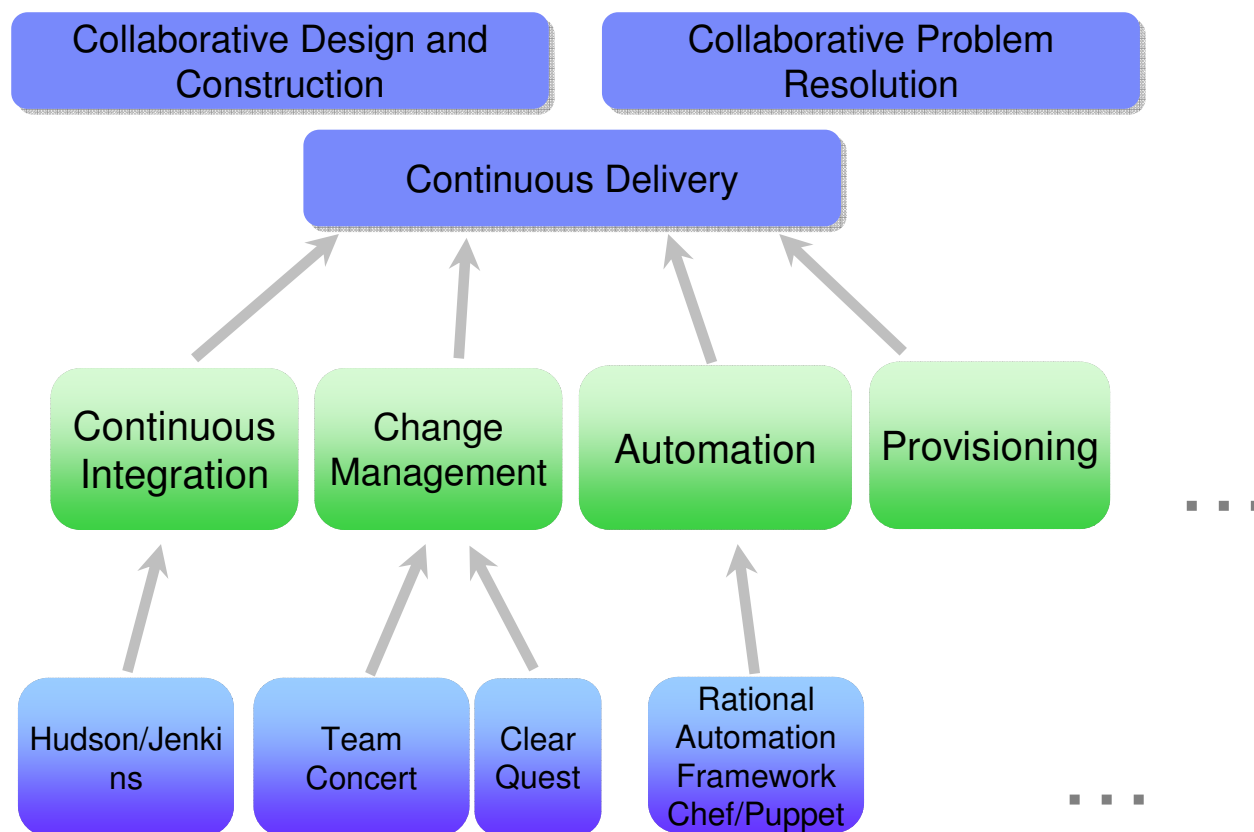
Principles  
& Values

# DevOps

Scenarios  
& Solutions

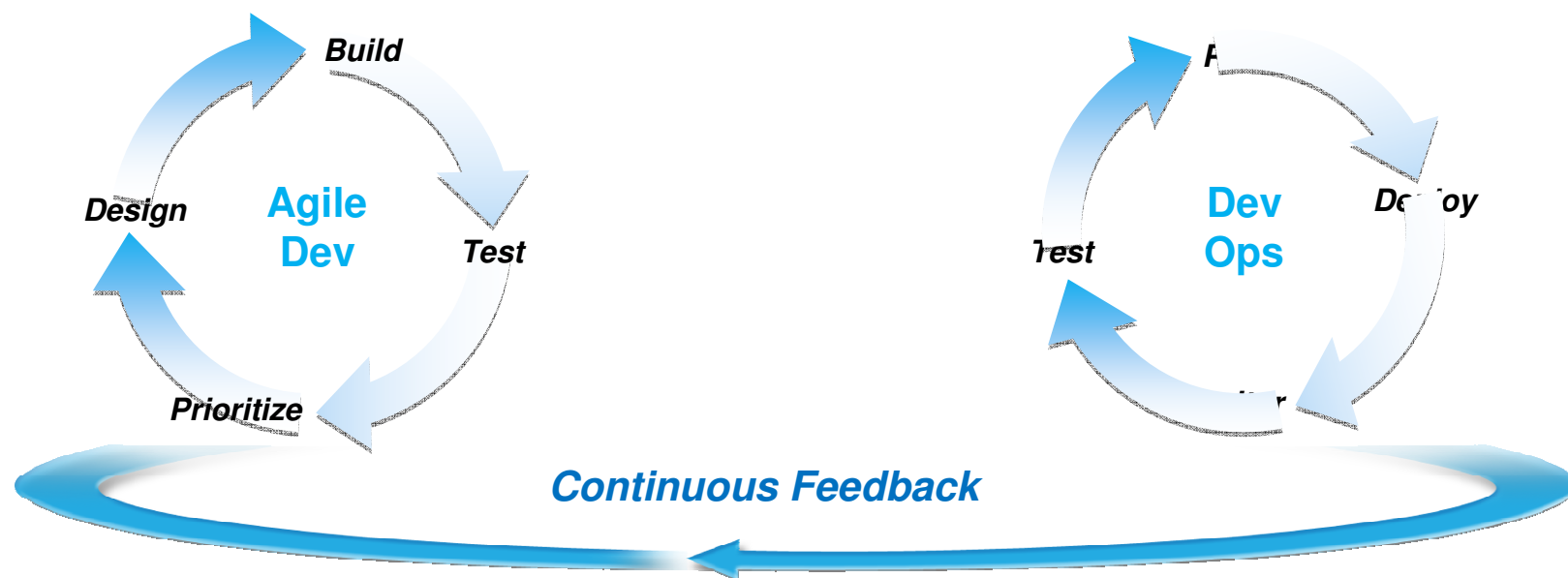
Integration  
Architecture

Tools

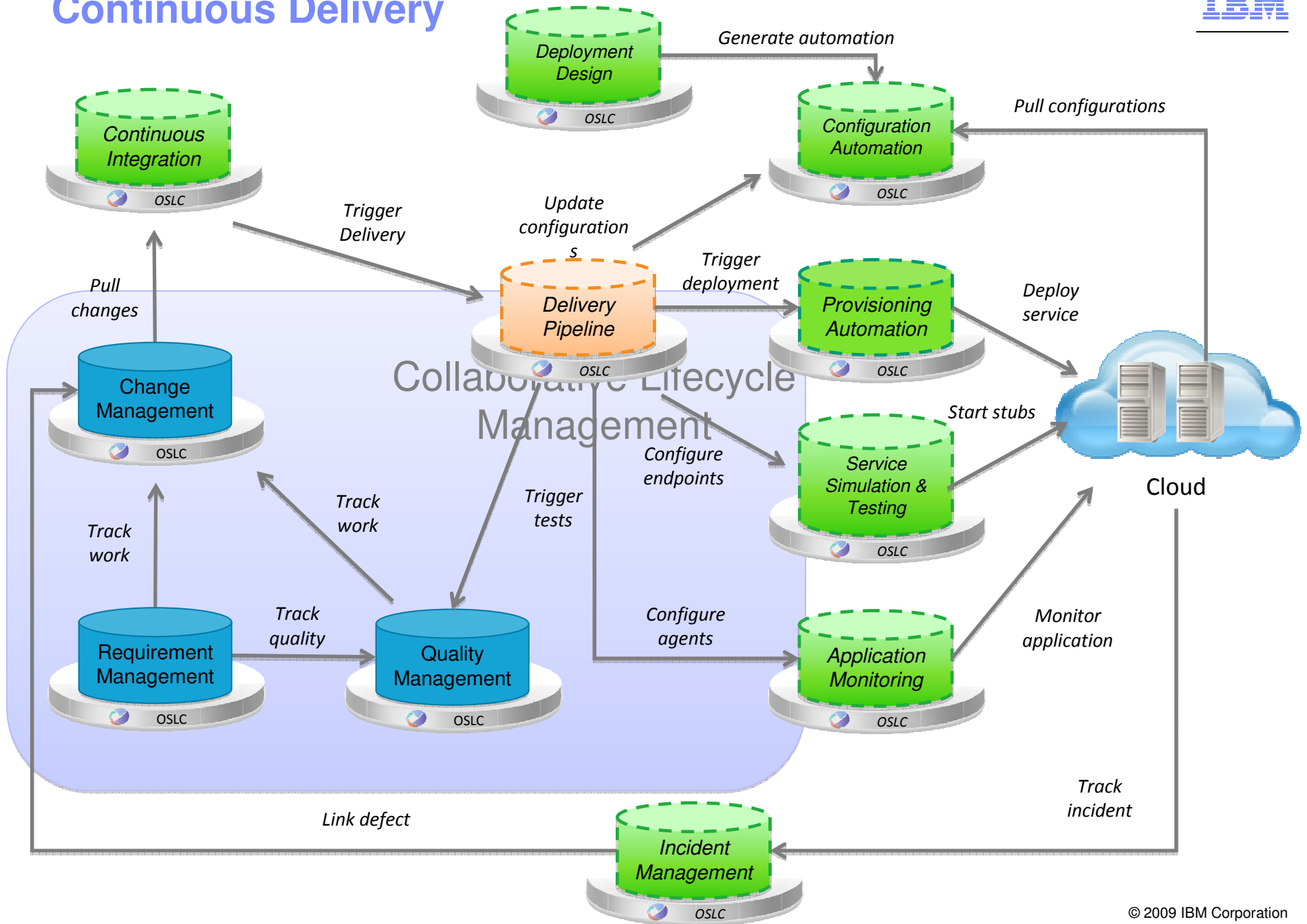


# Agile development and delivery

## Continuous Integration extends to Continuous Delivery



# Continuous Delivery





## Installation Instructions

### RedHat Linux

1. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

2. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

### Apache Web Server

1. Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo.

2. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt. Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet, consectetur,

3. adipisci velit, sed quia non numquam eius modi tempora incidunt ut labore et dolore magnam aliquam quaerat voluptatem.

### Python

1. Ut enim ad minima veniam, quis nostrum exercitationem ullam corporis suscipit laboriosam, nisi ut aliquid ex ea commodi consequatur?

2. Quis autem vel eum iure reprehenderit qui in ea voluptate velit esse quam nihil molestiae consequatur,

3. vel illum qui dolorem eum fugiat quo voluptas nulla pariatur?



```
#!/usr/bin/env ruby

class DevopsDeployer
  def initialize(build_url, build_id)
    @log = Logger.new(LOG_FILE)
    @log.level = LOG_LEVEL

    @iaas_gateway = IaasGateway.new(HsiltProvider.new(),
    LOG_FILE, LOG_LEVEL)
    @server_instance = nil

    rtc_build_system_provider = RtcBuildSystemProvider.new(
    RTC_REPOSITORY_URL, RTC_USER_ID, RTC_PASSWORD_FILE)
    @build = rtc_build_system_provider.resolve_build(
    build_url, ENV['buildResultUUID'], build_id)
    @build_system_gateway = BuildSystemGateway.new(
    rtc_build_system_provider, LOG_FILE, LOG_LEVEL)
  end

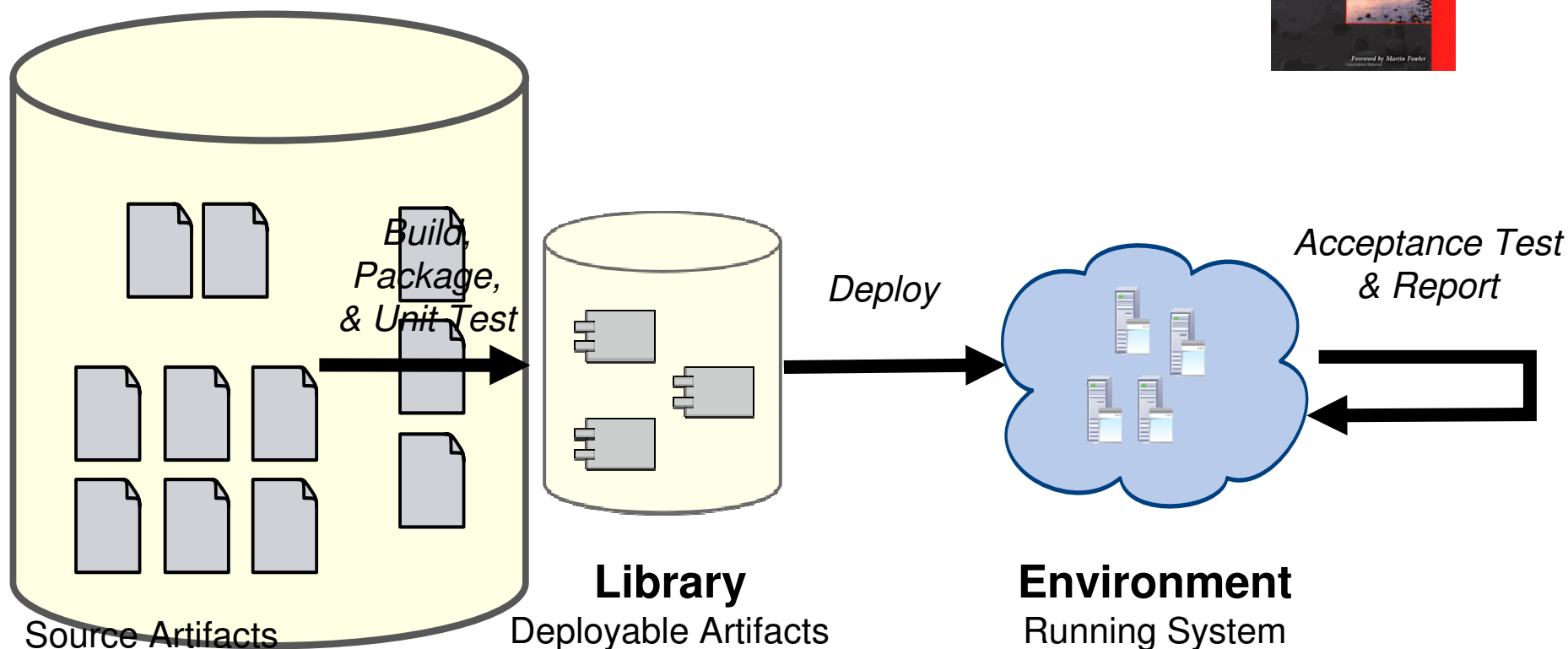
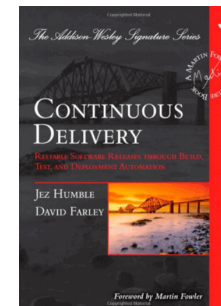
  def add_build_stamp
    template_file = WEB_APP_ROOT +
    "/app/templates/pages/page.html"
    @log.info "Adding build ID stamp #{@build.id} to \
    #{template_file}"

    # Read in the file's contents as a string, replace
    # the build_id, then overwrite the original contents
    # of the file
    text = File.read(template_file)
    new_text = text.gsub(/\{\{ build_id \}\}/,
    "<a href=\"#{@build.uri}\">#{@build.id}</a>")
    File.open(template_file, "w") { |file|
      file.puts new_text
    }
  end

  # ...
end
```



# Delivery Pipeline

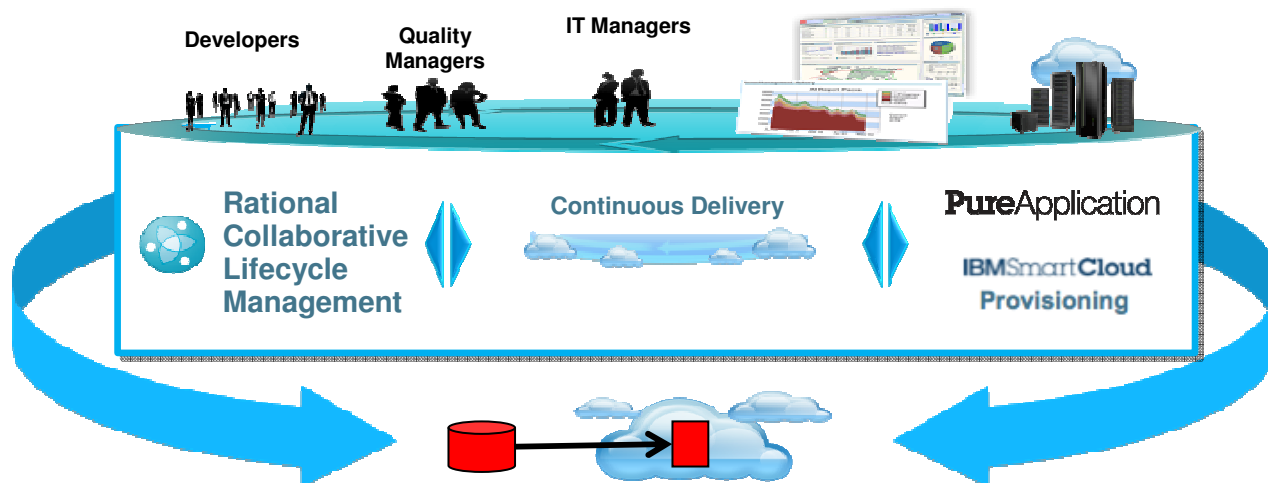
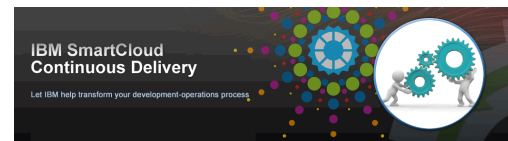


**SCM**

*Using the same tools and methodologies to manage and deliver software and deployment configuration changes.*

# IBM SmartCloud Continuous Delivery

*Extending Agile disciplines through delivery*



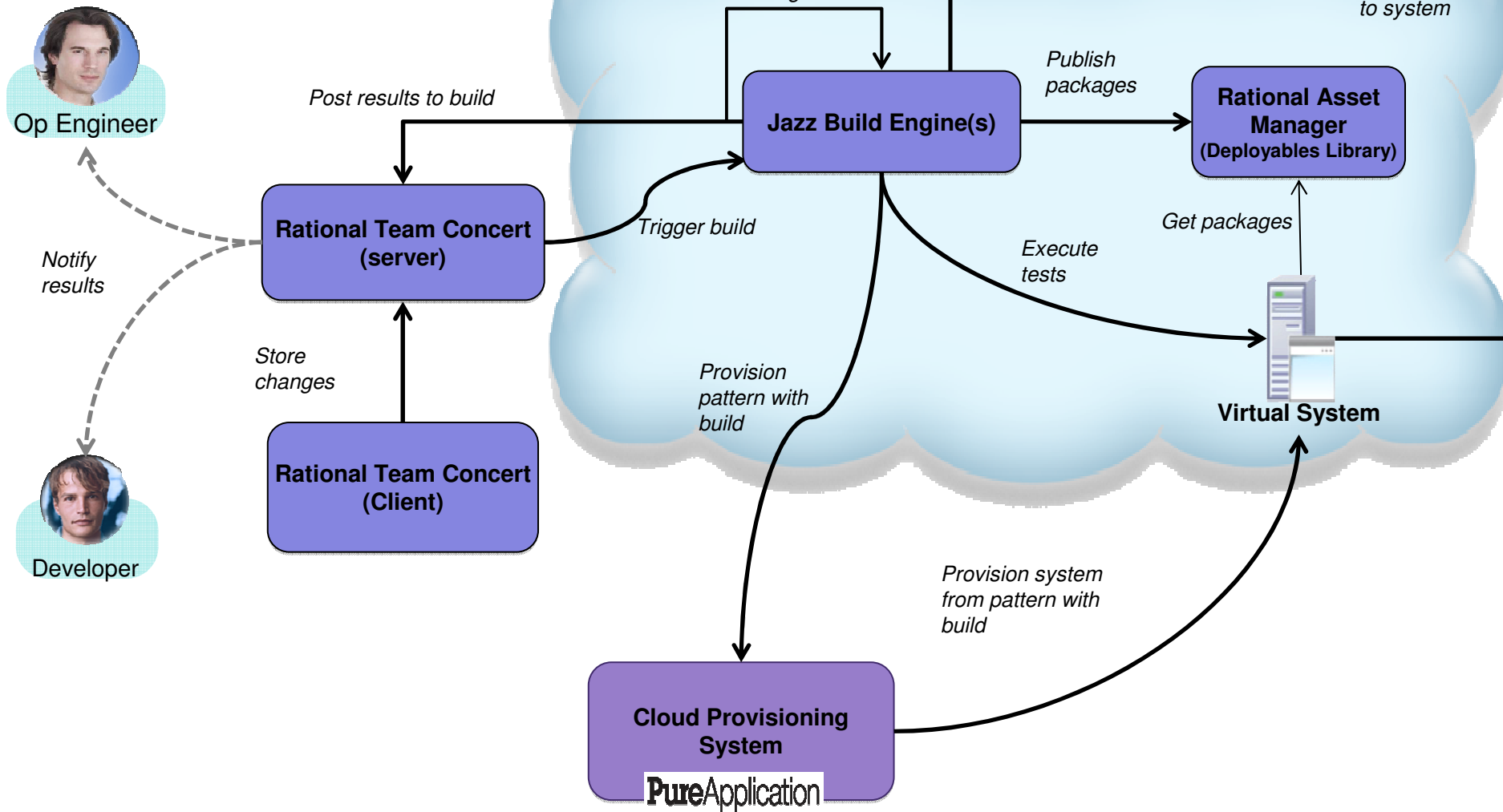
## Client Value

- Reduce risk, improve quality; manage change from development to deployment
- Improve efficiency, accelerate delivery; automated handover between processes
- Optimize resources; workload pattern composition delivery

## Targeted Entry

- Development team extending Agile into rapid workload deployment in the cloud
- Operation teams delivering scalable, continuous delivery services to the development organization

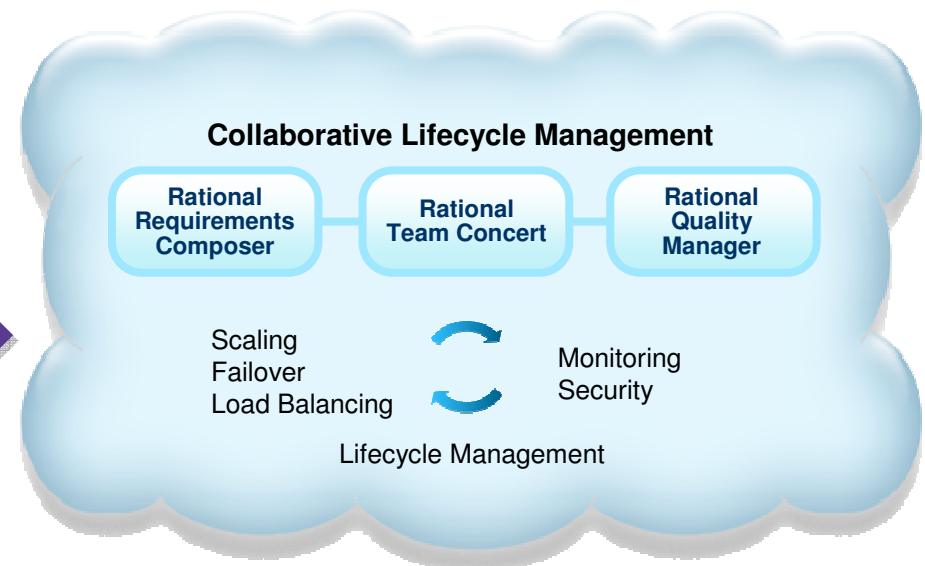
# Continuous Delivery of application changes



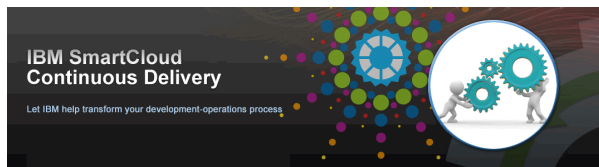
# Self-hosting CLM using Continuous Delivery



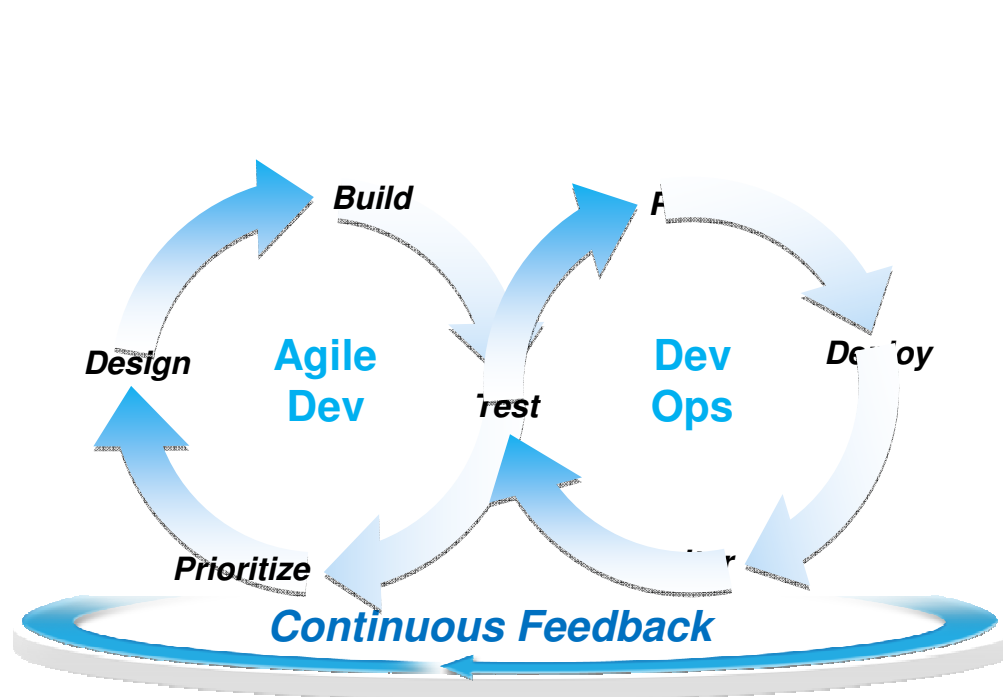
*Increased Frequency*



*Cloud*



# End-to-End Lifecycle Optimization



**People**

**Process**

**Information**

 **Open Services for Lifecycle Collaboration**

Lifecycle integration inspired by the web

*Follow us on the Enterprise DevOps and Jazz Team Blogs*



[www.ibm.com/software/rational](http://www.ibm.com/software/rational)



## Daily iPod Touch giveaway

- Complete your session surveys online each day at a conference kiosk or on your Innovate 2012 Portal!
- Each day that you complete all of that day's session surveys, your name will be entered to win the daily IPOD touch!
- On Wednesday be sure to complete your full conference evaluation to receive your free conference t-shirt!

iPod Touch giveaway.



sponsored by  
**AllianceTech**

## Acknowledgements and disclaimers

**Availability:** References in this presentation to IBM products, programs, or services do not imply that they will be available in all countries in which IBM operates.

The workshops, sessions and materials have been prepared by IBM or the session speakers and reflect their own views. They are provided for informational purposes only, and are neither intended to, nor shall have the effect of being, legal or other guidance or advice to any participant. While efforts were made to verify the completeness and accuracy of the information contained in this presentation, it is provided AS-IS without warranty of any kind, express or implied. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this presentation or any other materials. Nothing contained in this presentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of IBM software.

All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics may vary by customer. Nothing contained in these materials is intended to, nor shall have the effect of, stating or implying that any activities undertaken by you will result in any specific sales, revenue growth or other results.

**© Copyright IBM Corporation 2012. All rights reserved.**

– **U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.**

IBM, the IBM logo, ibm.com, Rational, the Rational logo, Telelogic, the Telelogic logo, Green Hat, the Green Hat logo, and other IBM products and services are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at “Copyright and trademark information” at [www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml)

If you have mentioned trademarks that are not from IBM, please update and add the following lines:

[Insert any special third-party trademark names/attributions here]

Other company, product, or service names may be trademarks or service marks of others.



[www.ibm.com/software/rational](http://www.ibm.com/software/rational)

© Copyright IBM Corporation 2012. All rights reserved. The information contained in these materials is provided for informational purposes only, and is provided AS IS without warranty of any kind, express or implied. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, these materials. Nothing contained in these materials is intended to, nor shall have the effect of, creating any warranties or representations from IBM or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of IBM software. References in these materials to IBM products, programs, or services do not imply that they will be available in all countries in which IBM operates. Product release dates and/or capabilities referenced in these materials may change at any time at IBM's sole discretion based on market opportunities or other factors, and are not intended to be a commitment to future product or feature availability in any way. IBM, the IBM logo, Rational, the Rational logo, Telelogic, the Telelogic logo, and other IBM products and services are trademarks of the International Business Machines Corporation, in the United States, other countries or both. Other company, product, or service names may be trademarks or service marks of others.

## Companies Considering Agile Need Help

### Low Success Rates

**42%**

The percentage of agile project that are successful

**10%**

The number of projects that can actually prove why they were successful

### Increased Inhibitors

**77%**

Of all companies that report they need to monitor and measure mixed environments

**75%**

The total percentage of companies citing geographic distribution, regulatory compliance or management support as a key inhibitor

### Water-Scrum-Fall

**78%**

Percentage of the organization who feel they can't keep up with an agile development team

**26%**

Estimated number of organizations who use agile methodologies ONLY in development

Sources: NIST, Planning Report 02-3. The Economic Impacts of Inadequate Infrastructure for Software Testing, May 2002;

<sup>a</sup>The Times of India, IT sector to get 12% average salary hike in 2011, TOI Tech & Agencies, Mar 8, 2011