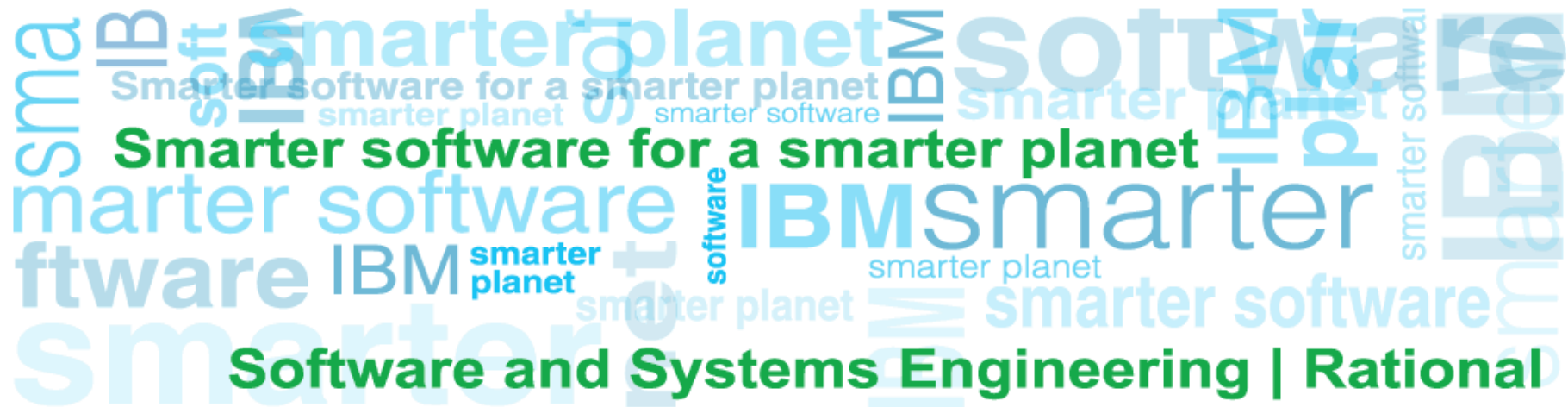




IBM Rational Test Virtualization Solution v8.0

June 2012 Launch



Agenda

- How to ensure better Software Quality?
 - From “testing” to a smarter quality management
- IBM Rational Test Virtualization Solution
 - Rational Test Workbench
 - Rational Test Virtualization Server
 - Rational Performance Test Server
- Summary
 - Success Stories



Software drives today's innovation for a smarter planet
Transforming the way we live, work, and play



Yet software quality is a major problem across all industries

- Software is blamed for **more major business problems than any other man-made product.**
- Poor software quality has become **one of the most expensive topics in human history**
 - **\$150+ billion per year in U.S.**
 - **\$500+ billion per year worldwide.**
- Projects cancelled due to poor quality are **15% more costly than successful projects** of the same size and type.

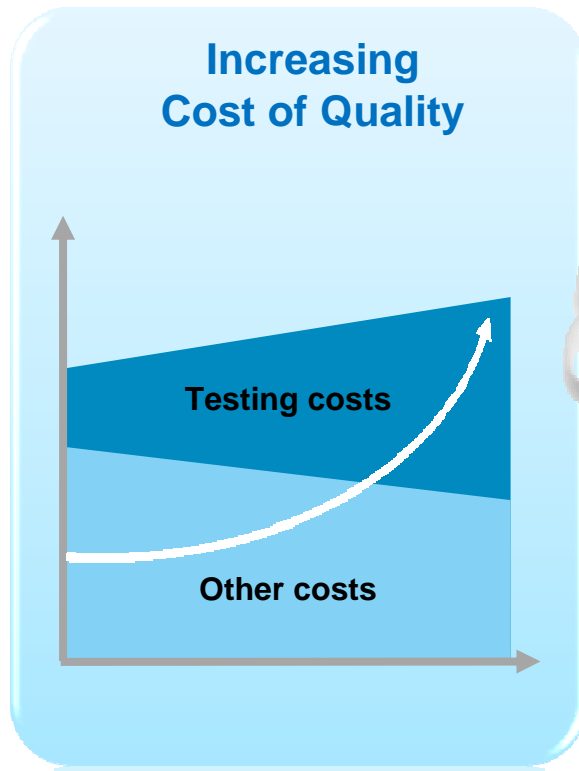


Source: Capers Jones, 2011

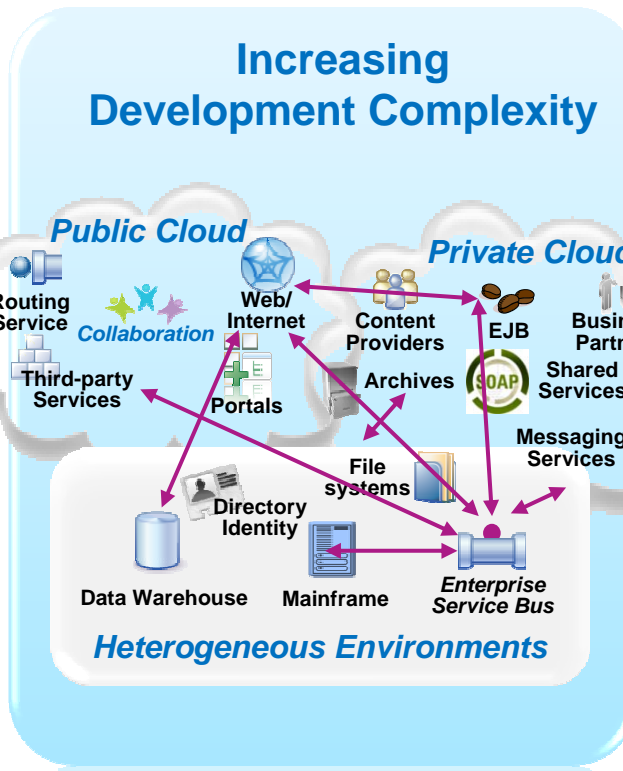
Based on 675 companies, 35 government/military groups, 13,500 projects, 50-75 new projects/month, 24 countries, 15 lawsuits

Cost, complexity and velocity make today's quality paradigm impractical

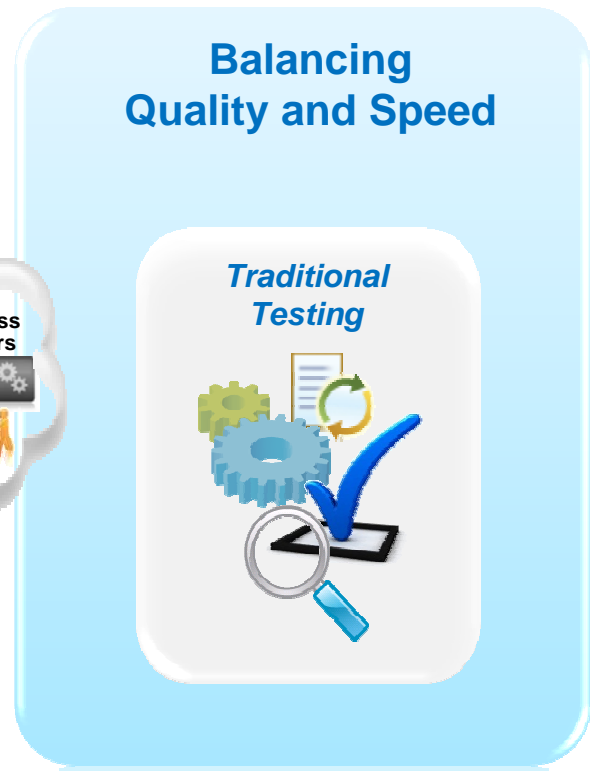
An estimated 60 - 80 percent of the cost of software development is in rework*



Outsourcing **labor** is no longer a sustainable model as global wages are increasing



Product and application **complexity** and size are increasing



Productivity is inhibited as test teams can no longer keep up with agile development

* Source: <http://www.sei.cmu.edu/about/message/>

Managing software quality has become extremely challenging

Increasing Cost of Quality

\$59.5 billion

The estimated cost of software defects cost to U.S. economy^c

13%

The forecasted increase in wages for India IT workforce in 2011^a

Increasing Development Complexity

\$5-30 million

The typical investment to build a single test lab for a Fortune 500 company. Most have dozens^{b...}

5X more test labs required

Large global financial services firm increases test lab deployments from 6 to 32 in 13 years^b

Balancing Quality and Speed

74%

The estimated number of projects with significant delays or quality issues^c

30-50%

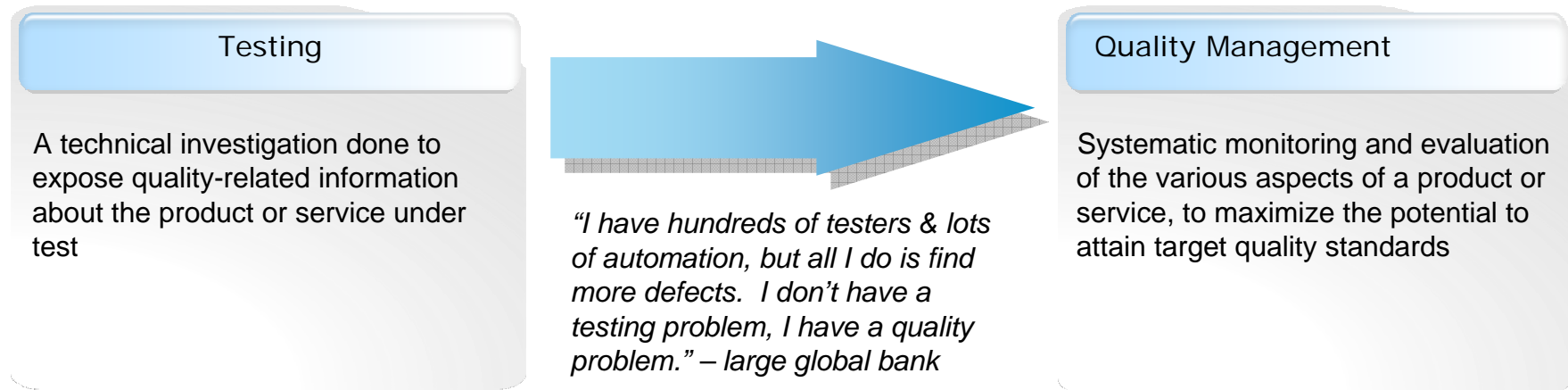
The average amount of time testing teams spend on setting up test environments, instead of testing^c

^a The Times of India, IT sector to get 12% average salary hike in 2011, TOI Tech & Agencies, March 8, 2011.

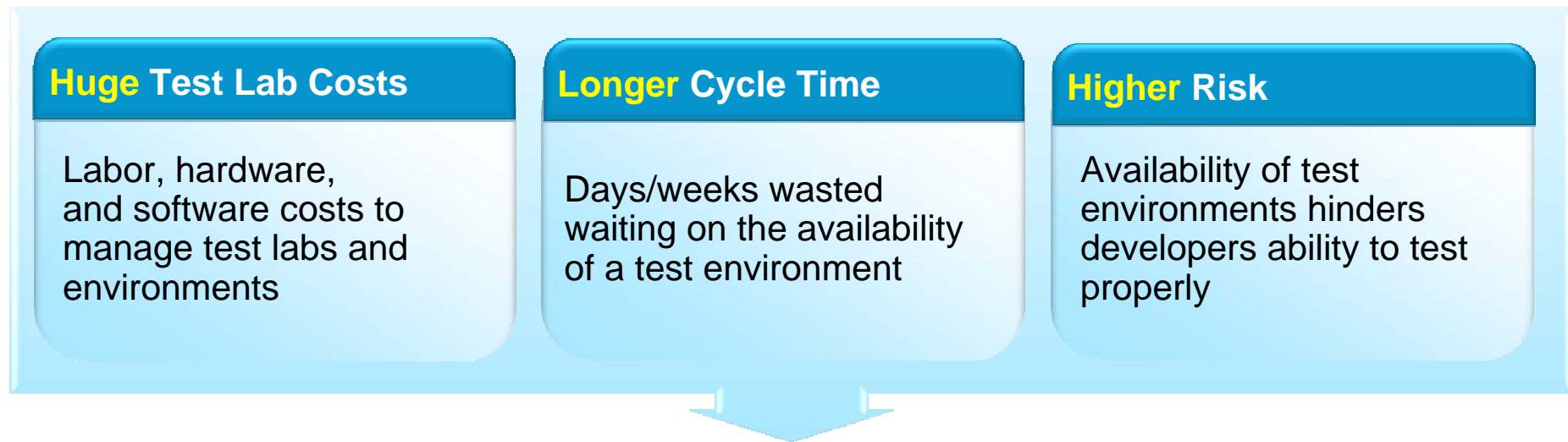
^b IBM customer reference.

^c NIST, Planning Report 2002-2003. The Economic Impacts of Inadequate Infrastructure for Software Testing, May 2002.

Better software quality requires a shift in focus *Evolving from Testing to Quality Management*



Past Solutions and Limitations



- Lots of under-utilized and costly test lab resources
- Development and QA waste a lot of time on unproductive activities: installation, configuration, trial/error, etc.
- A significant portion of the testing effort is pushed late in the process resulting in defects costing 10-100x to fix

IBM Rational Test Virtualization Solution

A Smarter Solution for Better Quality

Significantly Lesser Test Lab costs

- Test lab infrastructure costs can be reduced by up to 90%
- Labor involved in setting up test environments can be reduced by 80%+
- Reduced or eliminated the cost of invoking 3rd party systems for non-production use, fee-based web services

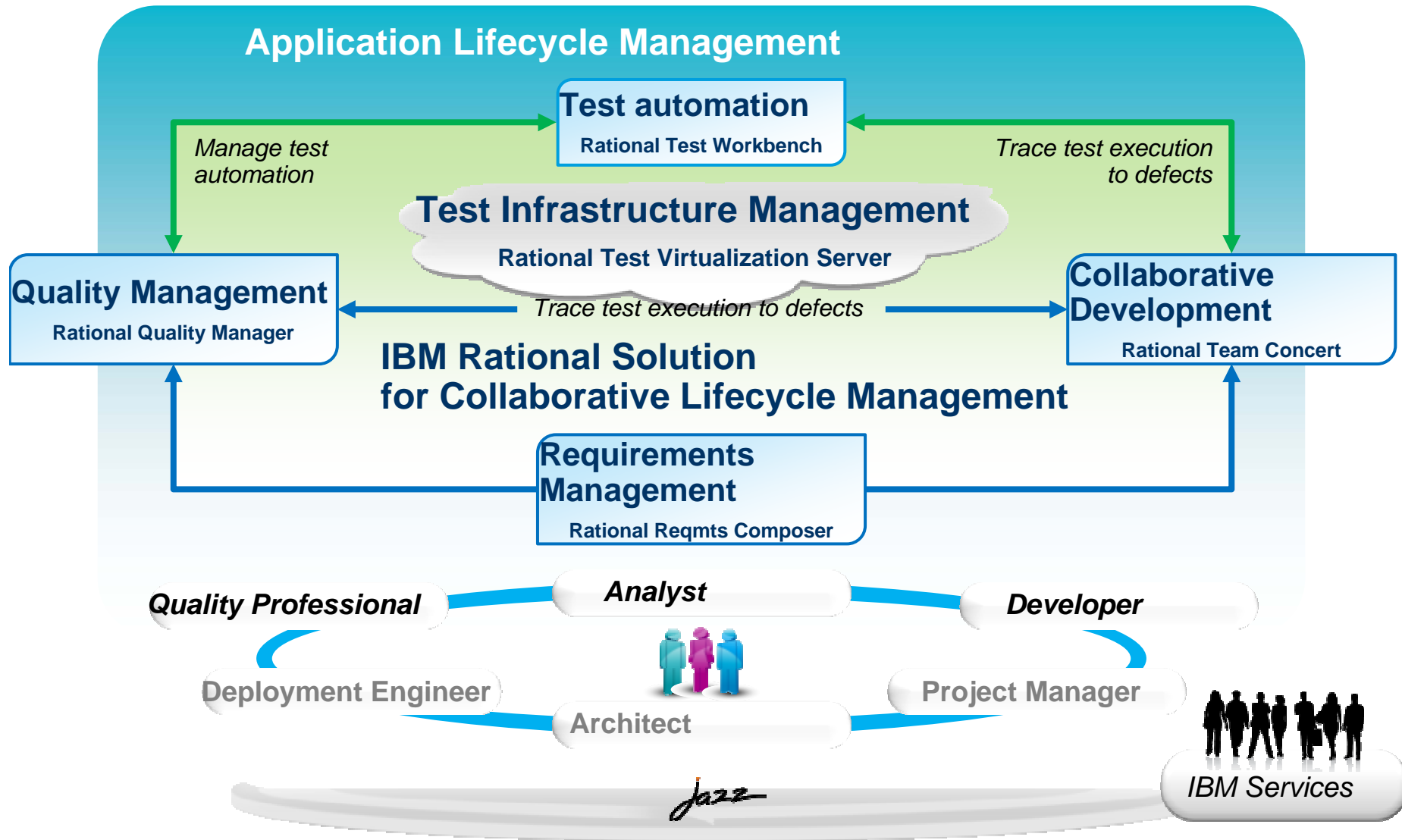
Reduced Cycle Time

- Test environments can be configured in minutes vs weeks
- More testers can be focused on testing, rather than configuring test environments
- More regression testing can be done independently from the User Interface, during development

Lower Risk

- Developers have the means to test software earlier at the Service/API level
- Large teams working on different parts of an application or system can effectively do parallel development by virtualizing different parts of the system

IBM Rational Integrated Quality Management Solution

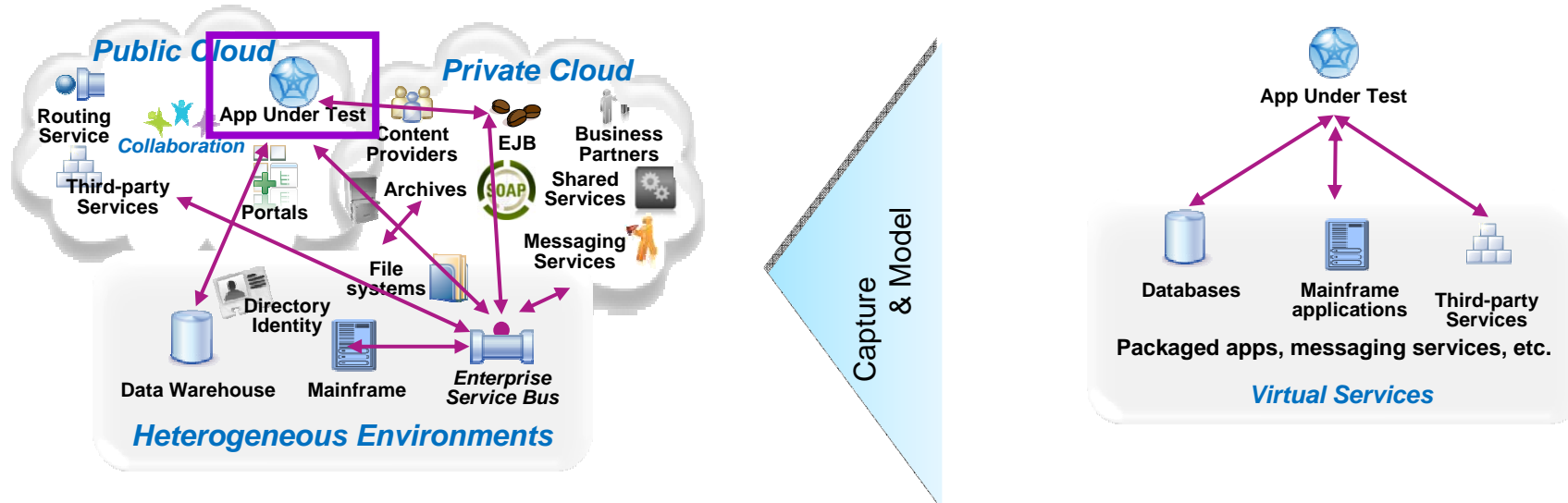


Agenda

- How to ensure better Software Quality?
 - From “testing” to a smarter quality management
- IBM Rational Test Virtualization Solution
 - Rational Test Workbench
 - Rational Test Virtualization Server
 - Rational Performance Test Server
- Summary
 - Success Stories



What is Test Virtualization?



System **dependencies** are a key challenge in setting up test environments:

- ▶ **Unavailable/inaccessible:** Testing is constrained due to production schedules, security restrictions, contention between teams, or because they are still under development
- ▶ **Costly 3rd party access fees:** Developing or testing against Cloud-based or other shared services can result in costly usage fees
- ▶ **Impractical hardware-based virtualization:** Systems are either too difficult (mainframes) or remote (third-party services) to replicate via traditional hardware-based virtualization approaches

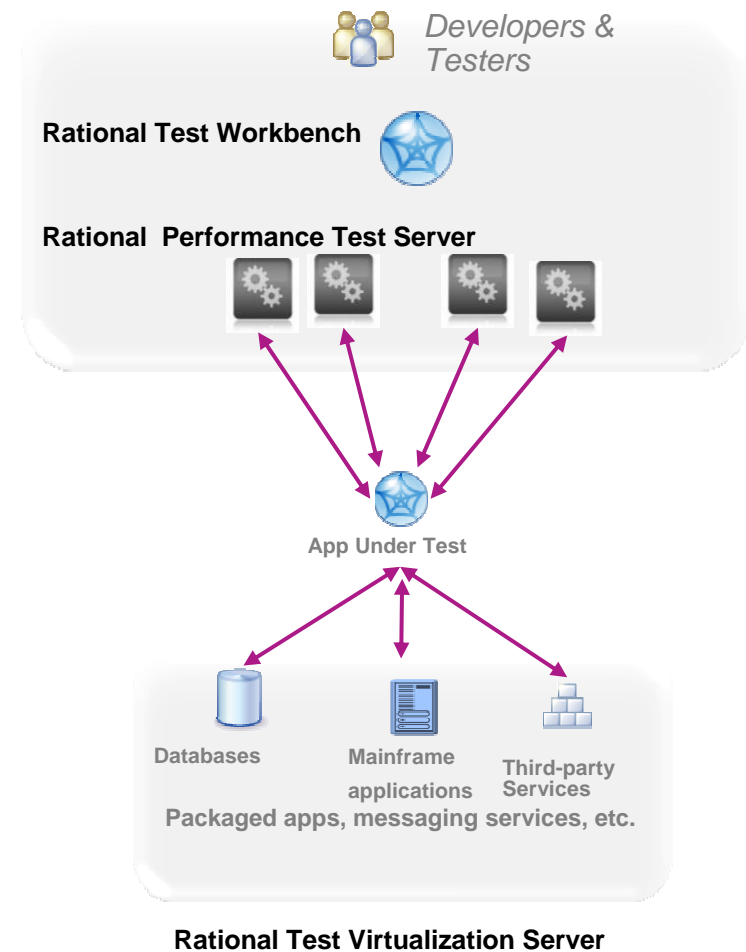
Test Virtualization enables to create “**virtual services**”:

- **Virtual Services simulate the behavior of an entire application or system during testing**
- **Virtual Services can run on commodity hardware, private cloud, public cloud**
- **Each developer, tester can easily have their own test environment**
- **Developer and testers continue to use their testing tools (Manual, Web performance, UI test automation)**

IBM Rational Test Virtualization Solution

A smarter solution to better quality

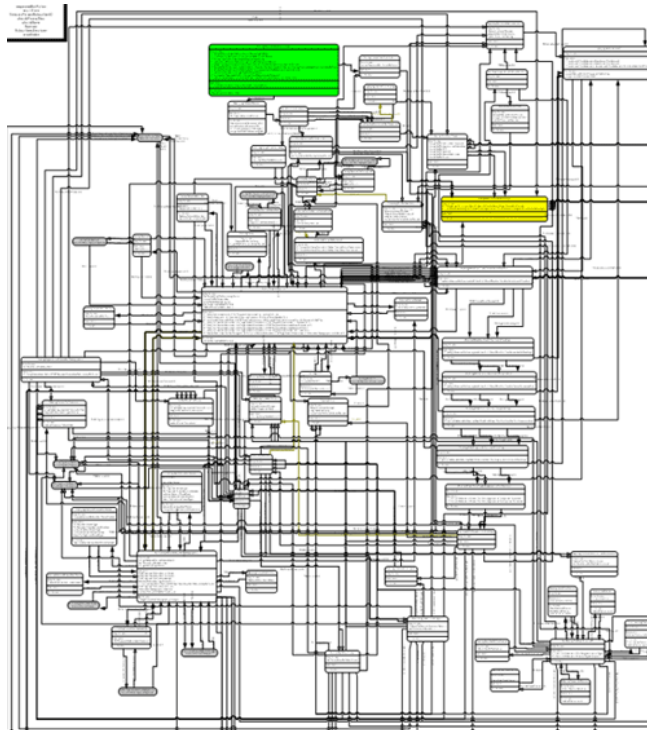
- **Rational Test Workbench** is a desktop solution that enables testers/developers to:
 - Capture and model virtual services
 - Test services and applications long before their user interfaces becomes available and do integration testing (SOA, BPM)
- **Rational Test Virtualization Server** is a server solution that:
 - Provides a central environment to virtualize heterogeneous hardware, software and services to provide 24x7 testing capabilities
 - Reduces infrastructure costs of traditional testing environments
 - Virtual Services can be built from the interface definition of the system for a wide variety of protocols, including HTTP, web services, SOA, JMS, TIBCO, IBM WebSphere MQ, Oracle, etc.
- **Rational Performance Test Server** enables Rational Test Workbench users to reuse test scripts to drive performance testing
 - Can be used in combination with Virtual Services
 - Probe for identification of system bottlenecks



The Modern Application

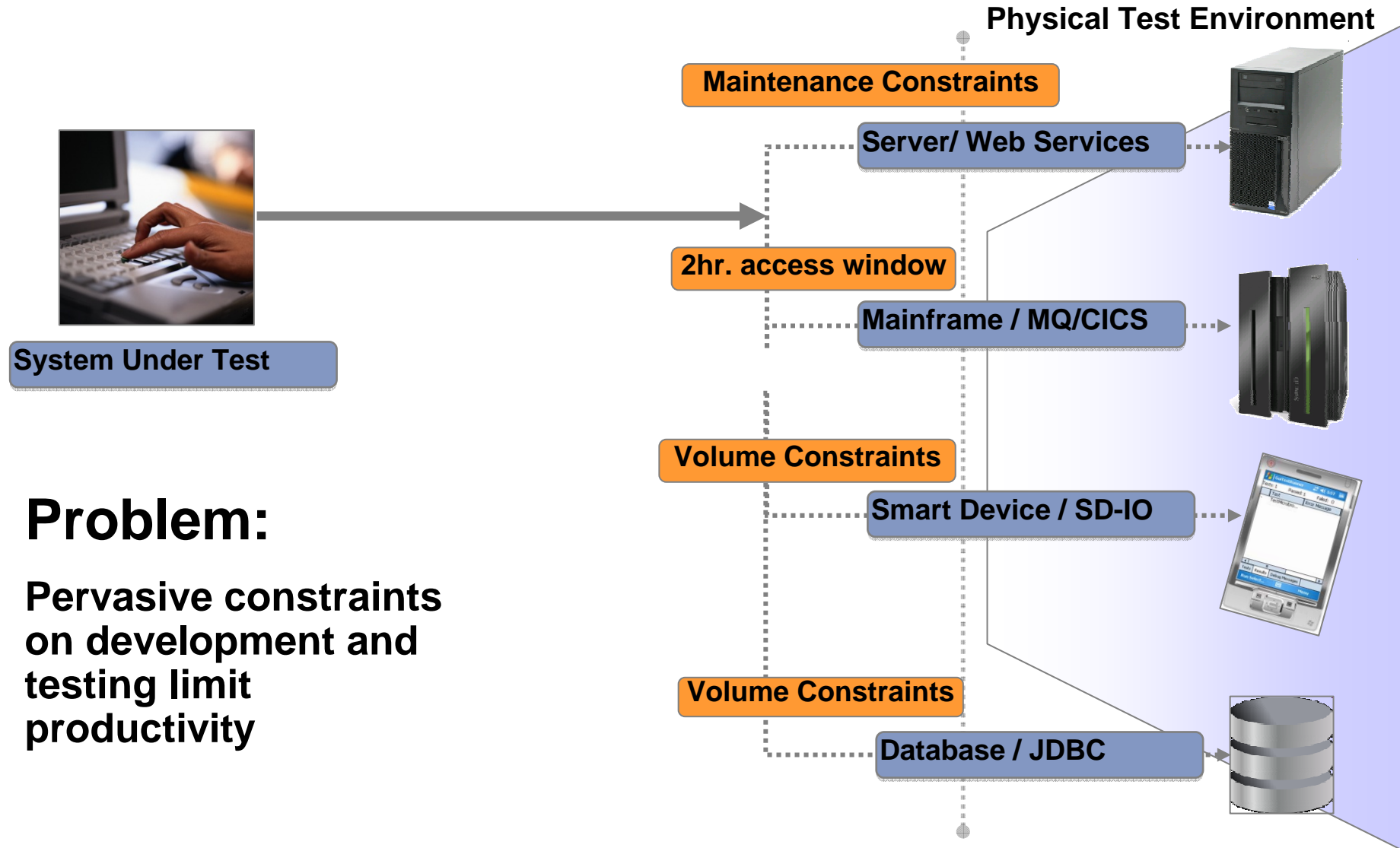


- Light
- Fresh
- New
- Simple



...but still
unfortunately
connected to 20+
years of IT legacy!

Challenge: Constraints in the development and testing lifecycle

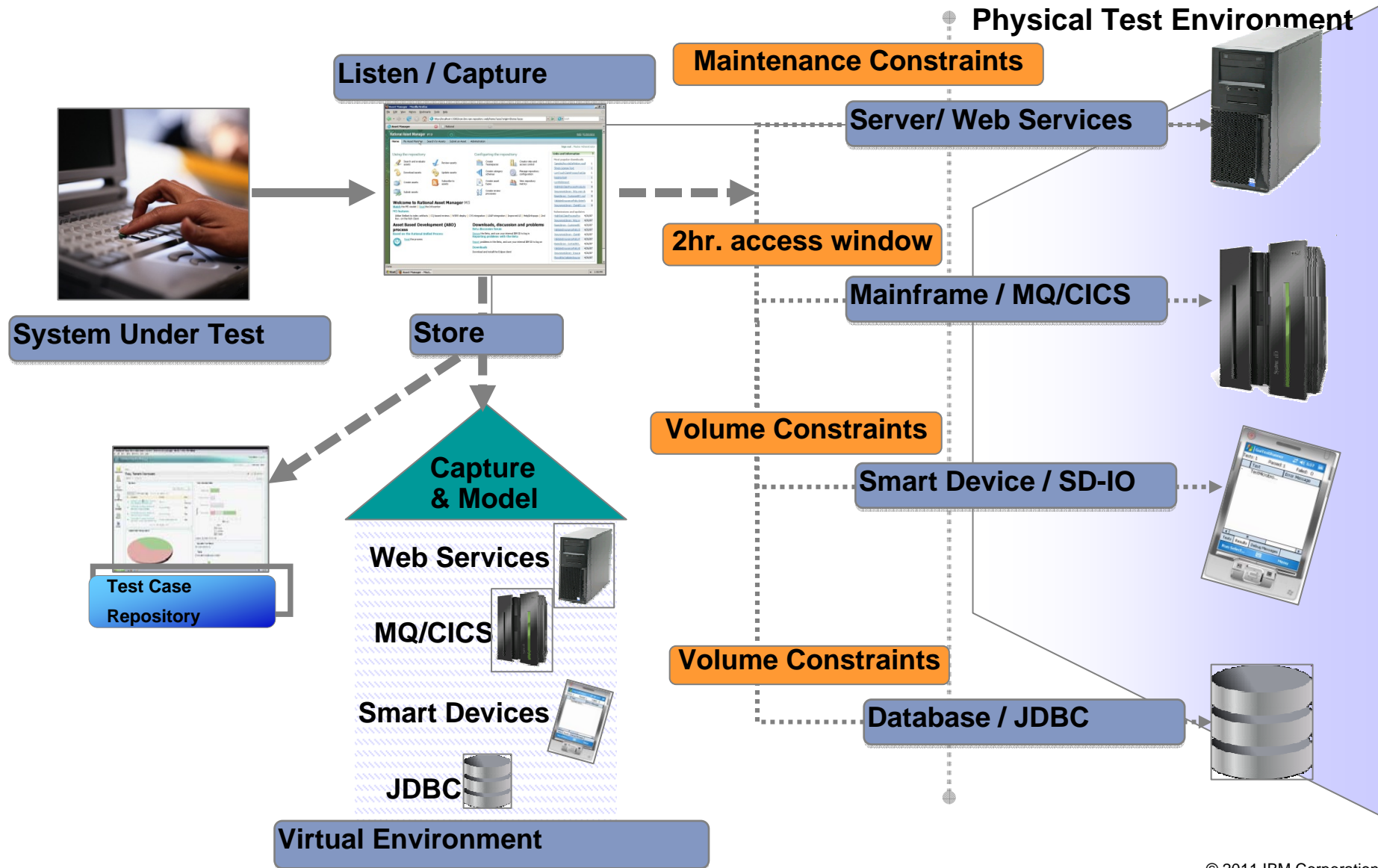


Problem:

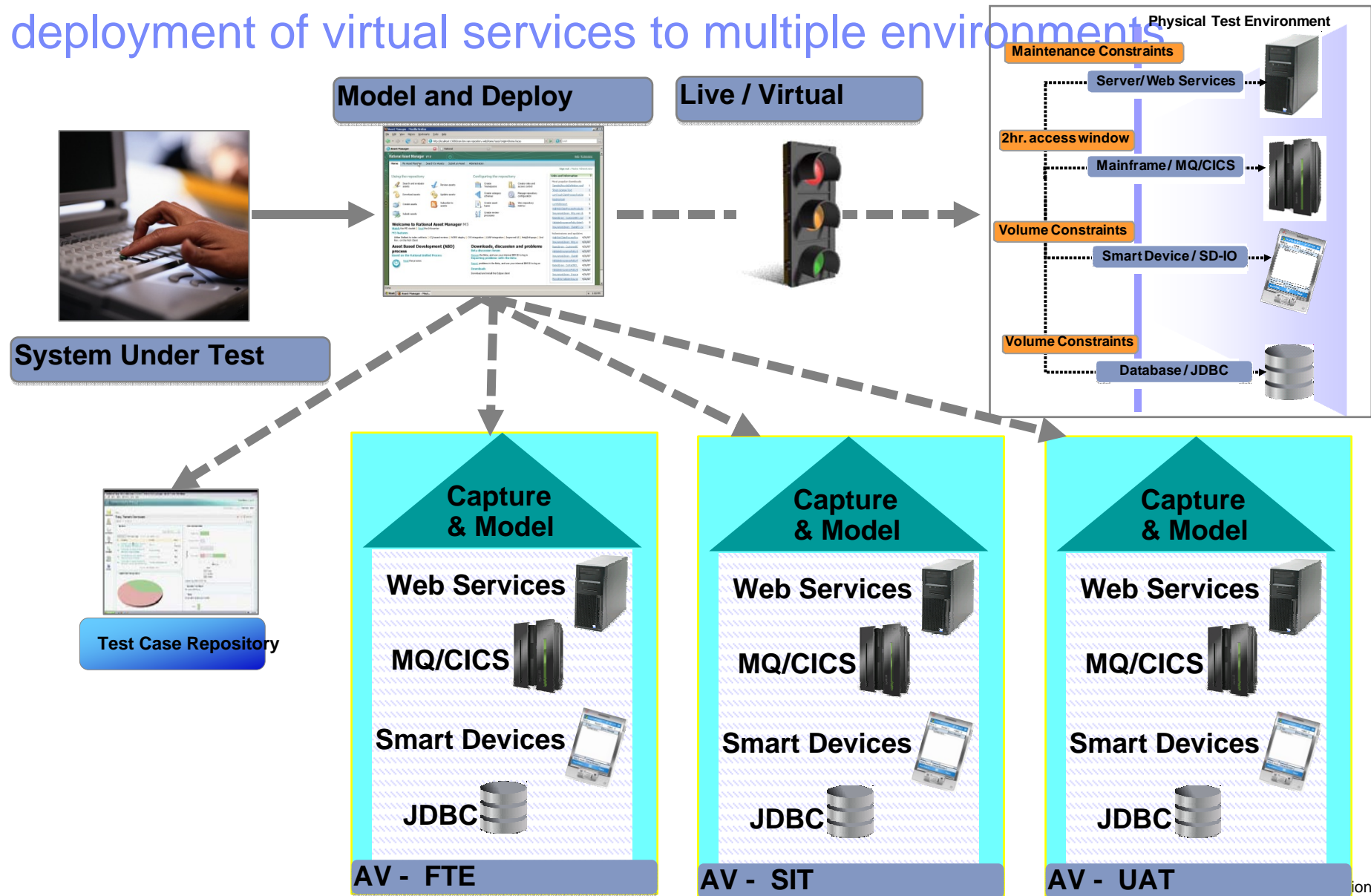
Pervasive constraints on development and testing limit productivity

Solution : IBM Rational Test Virtualization Solution

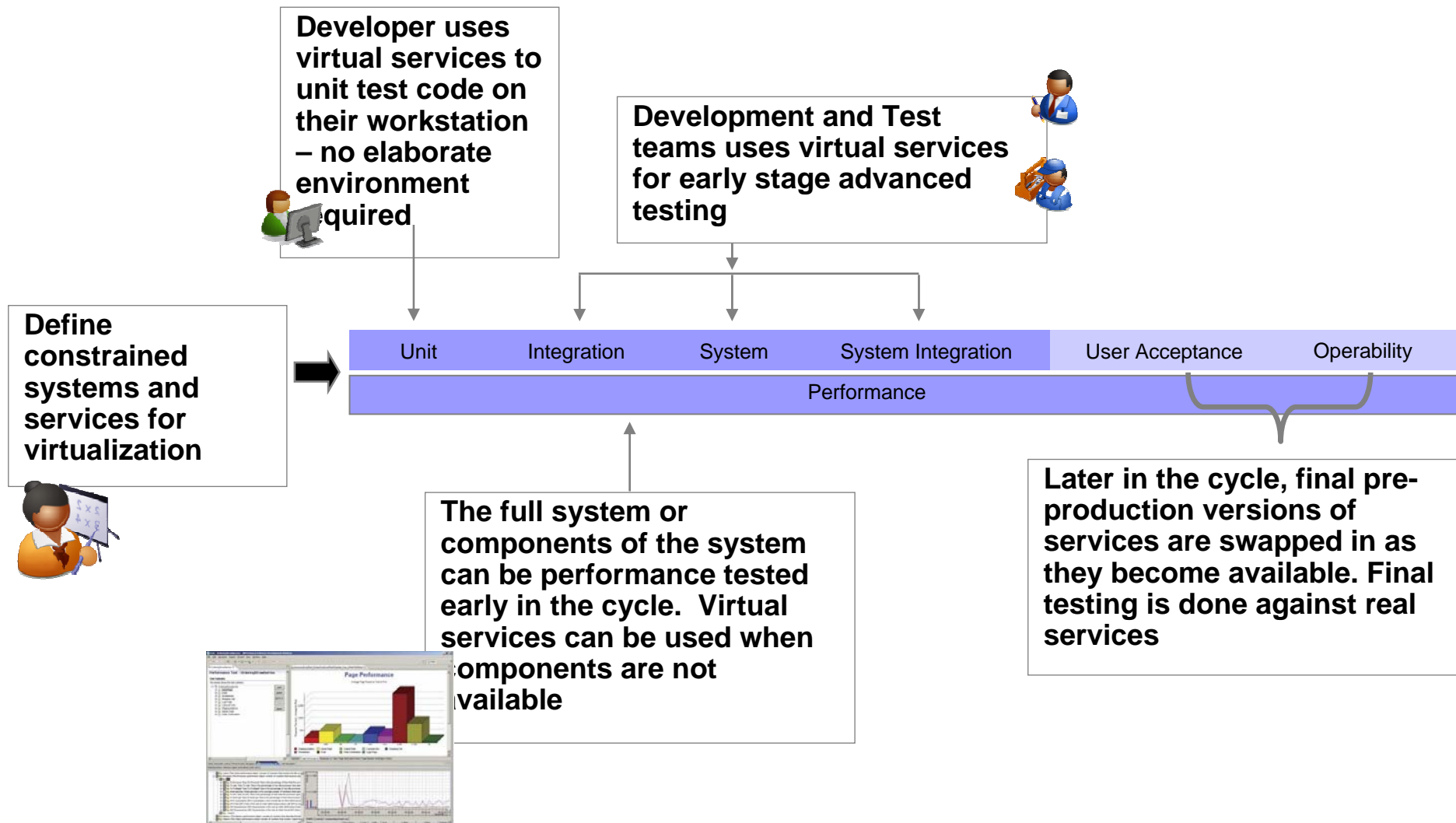
Test Virtualization listens to and captures the behavior and characteristics of back-end systems



IBM Rational Test Virtualization Solution enables deployment of virtual services to multiple environments



IBM Rational Test Virtualization Solution provides benefits across the software delivery life cycle

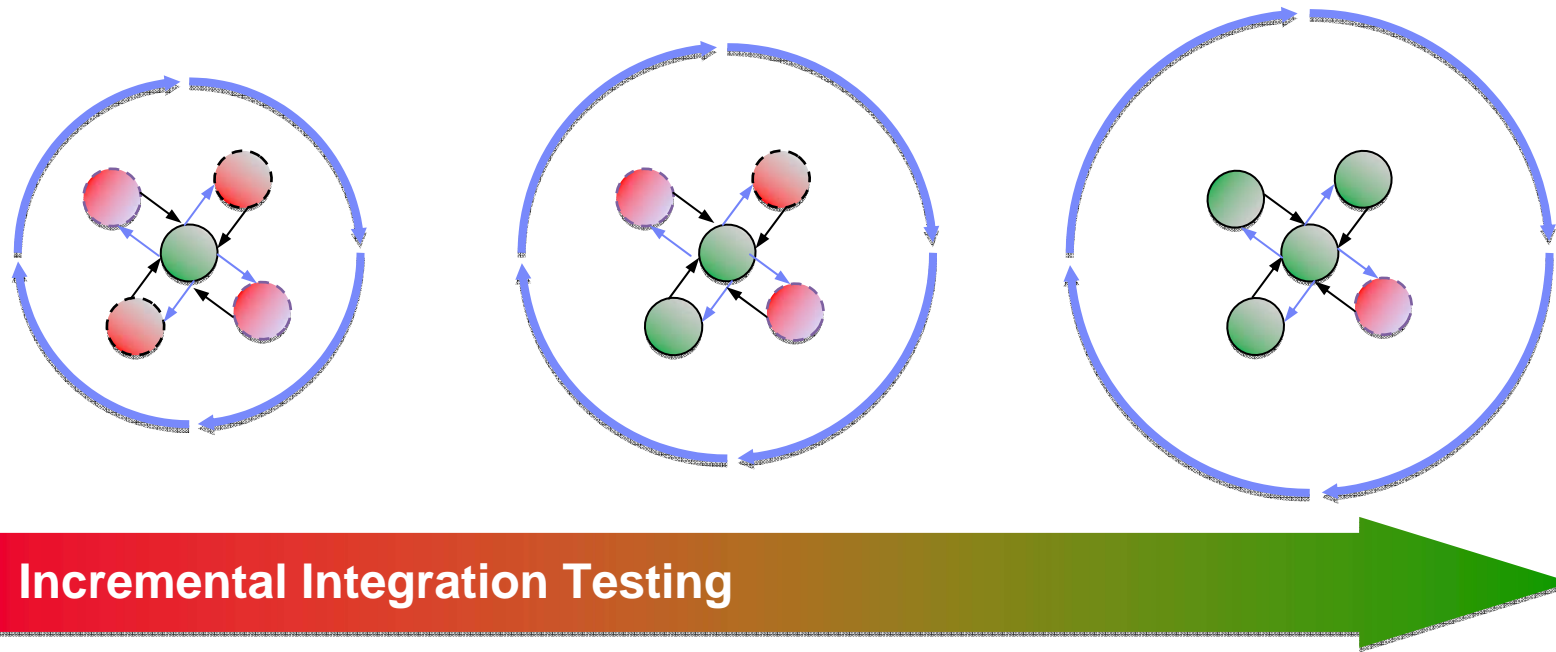


IBM Rational Test Virtualization Solution is a key enabler for Continuous Integration Testing

✓ Test Virtualization is an enabler for continuous Integration Testing

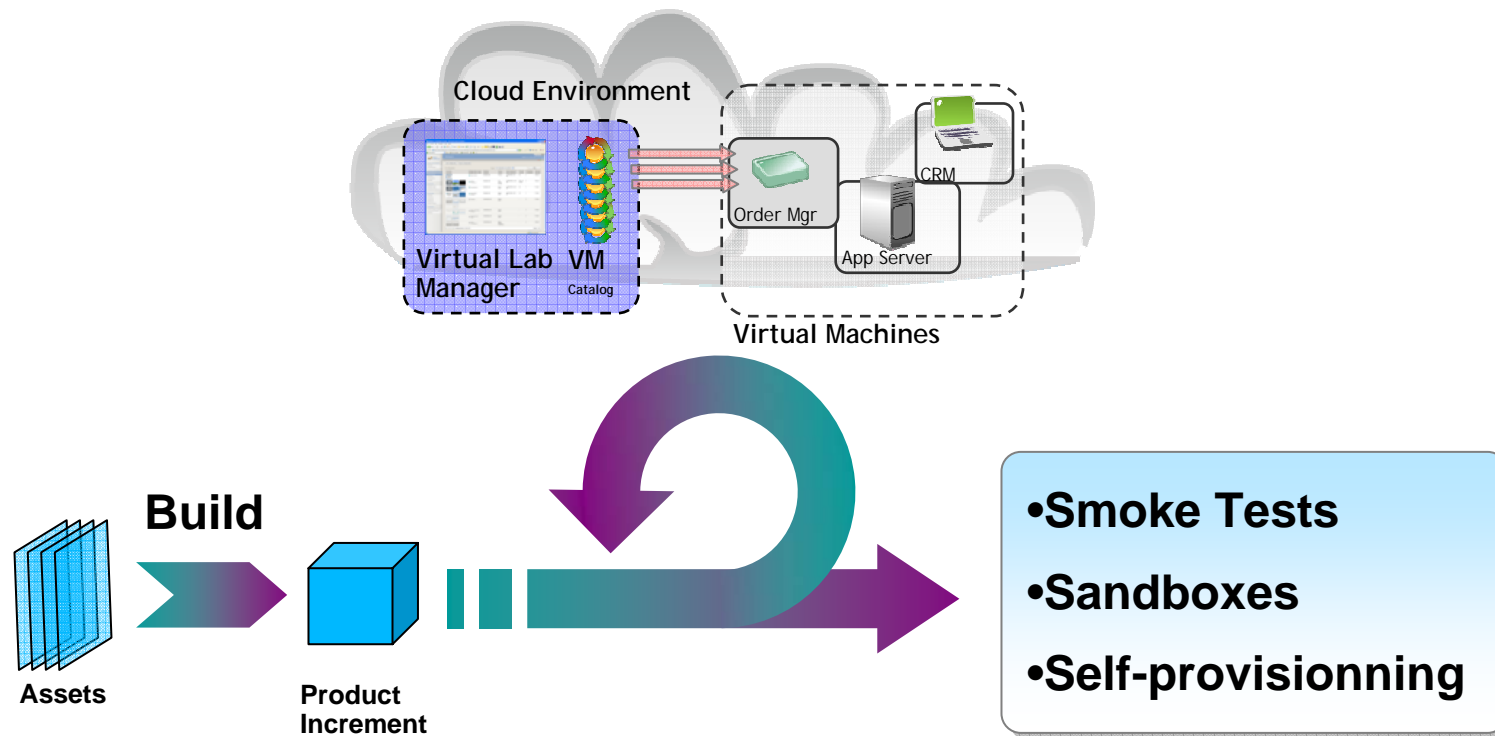
✓ Services, applications, systems are introduced into the continuous integration cycle in a prioritized, controlled fashion.

- Actual Service/App
- Virtual Service/App

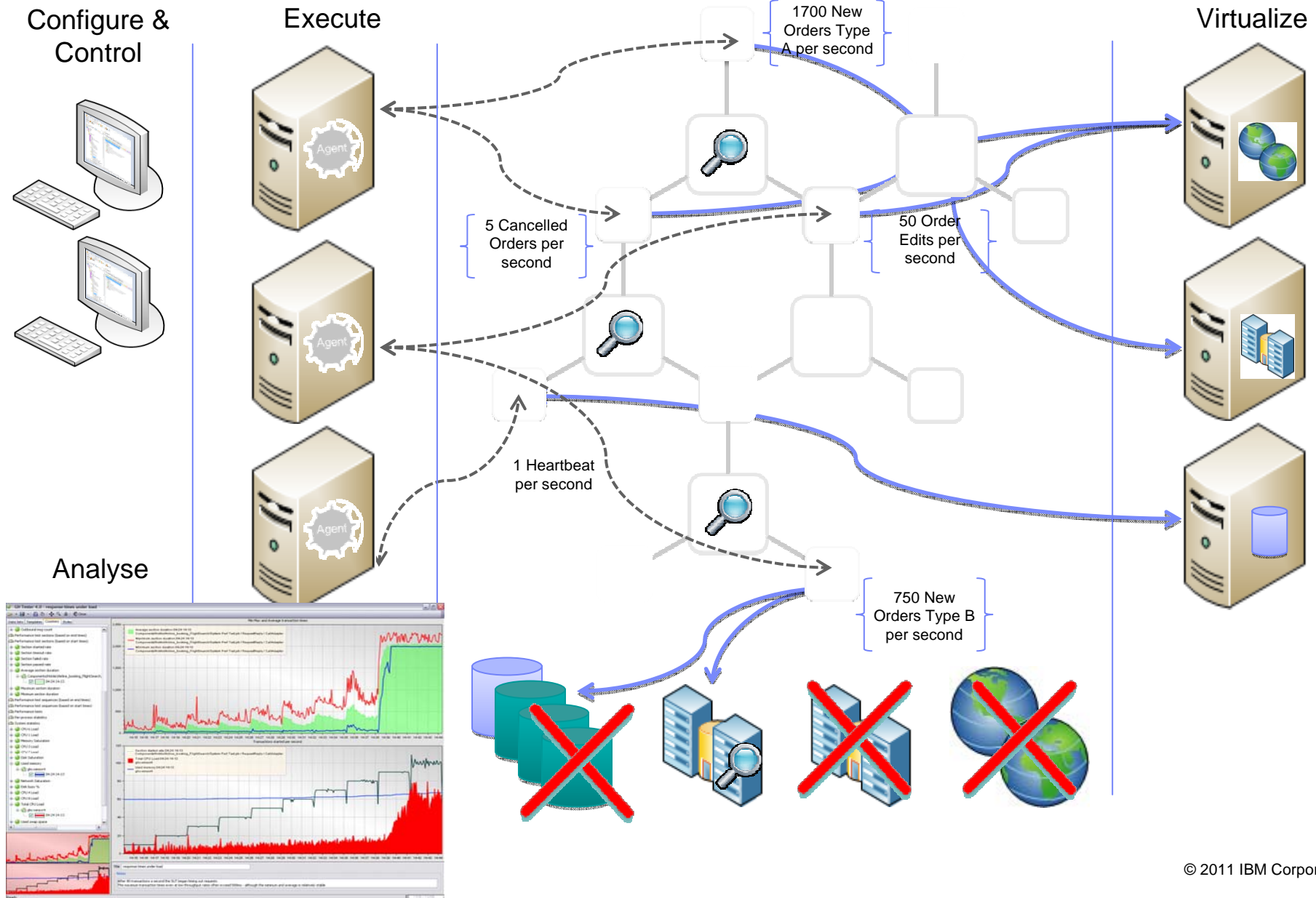


IBM Rational Test Virtualization Solution streamlines continuous integration and testing

- Avoid time spent installing and configuring software just to discover basic build issues
- Smoke tests can be integrated as part of the continuous integration process through deployment automation and test virtualization
- Smoke test results are made available to the entire team to shorten resolution



Performance Testing with IBM Rational Test Virtualization Solution



Supported Environments and Technologies

Messaging Protocols

- ActiveMQ
- Email (SMTP, IMAP)
- Files
- FTP/S
- HTTP/S
- JMS (JBOSS et al)
- IBM WebSphere MQ
- JBoss MQ
- SAP IDoc, BAPI, RFC & XI/PI
- Software AG's IB & IS
- Solace
- Sonic MQ
- TCP
- TIBCO Rendezvous, Smart Sockets & EMS
- Custom

SOA, ESB, Others

- CentraSite
- Oracle Fusion
- SCA Domain
- Software AG IS, BPMS
- Sonic ESB
- TIBCO ActiveMatrix
- UDDI
- Web Services
- WebSphere RR
- WSDL

- BPM
- Databases
- Log Files

Message Formats

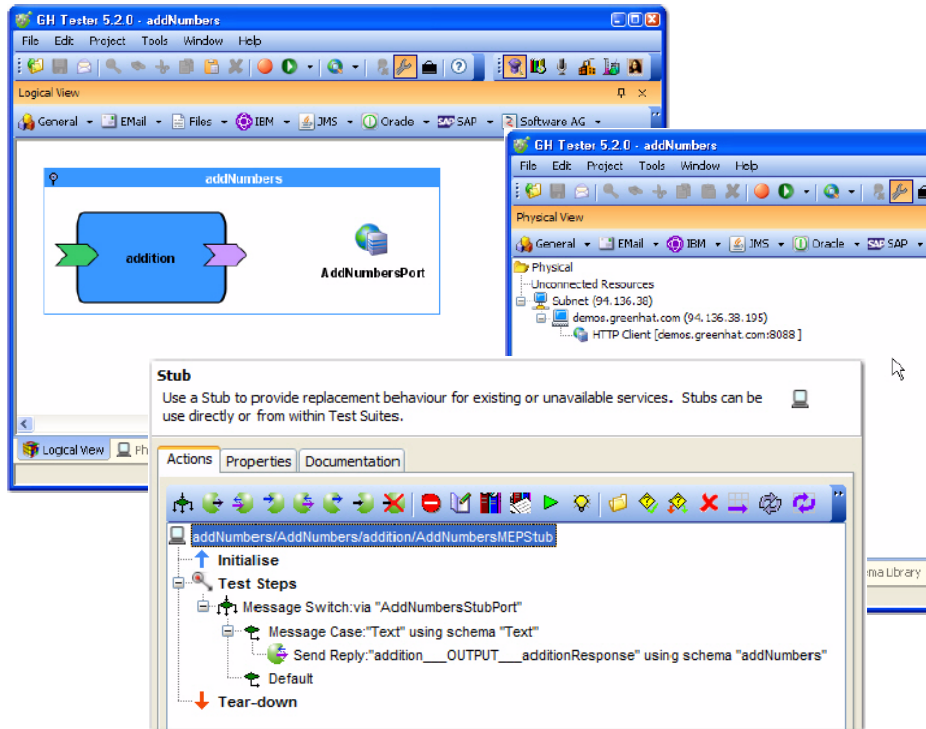
- .Net Objects
- Bytes
- COBOL Copybook
- ebXML
- EDI
- Fixed Width
- HL7
- IATA
- Java Objects
- MIME
- OAG
- SOAP
- Software AG Broker Docs
- SWIFT
- TIBCO ActiveEnterprise
- XML (DTD, XSD, WSDL)
- Custom

Note : Custom protocol support can be developed

Virtual Application Types

Simple	Hard-coded response returned for given input
Non-deterministic	One-of-n hard-coded responses
Data driven	Input and/or output data specified in external data source (Excel, file, database)
Model driven, stateful	Input and/or output data kept in data model with complex relationships. Supports CRUD and other stateful behavior
Behavioural	Extends model-driven to provide pre-packaged functionality, e.g. shopping basket, real-time data feed, trading exchange, order matching

IBM Rational Test Virtualization Solution Workflow



- Using Rational Integration Tester (part of Rational Test Workbench)
 - Define system architecture in “architecture school”
 - Define protocols
 - Import specification, e.g. WSDL for web services
 - Record conversations
 - Define stubs and data
 - Data captured during recording or supplied in a file, database
 - Publish stubs to Rational Test Virtualization Server (RTVS)

GREENHAT | Home | Scheduling | Proxies | VIE | Administration

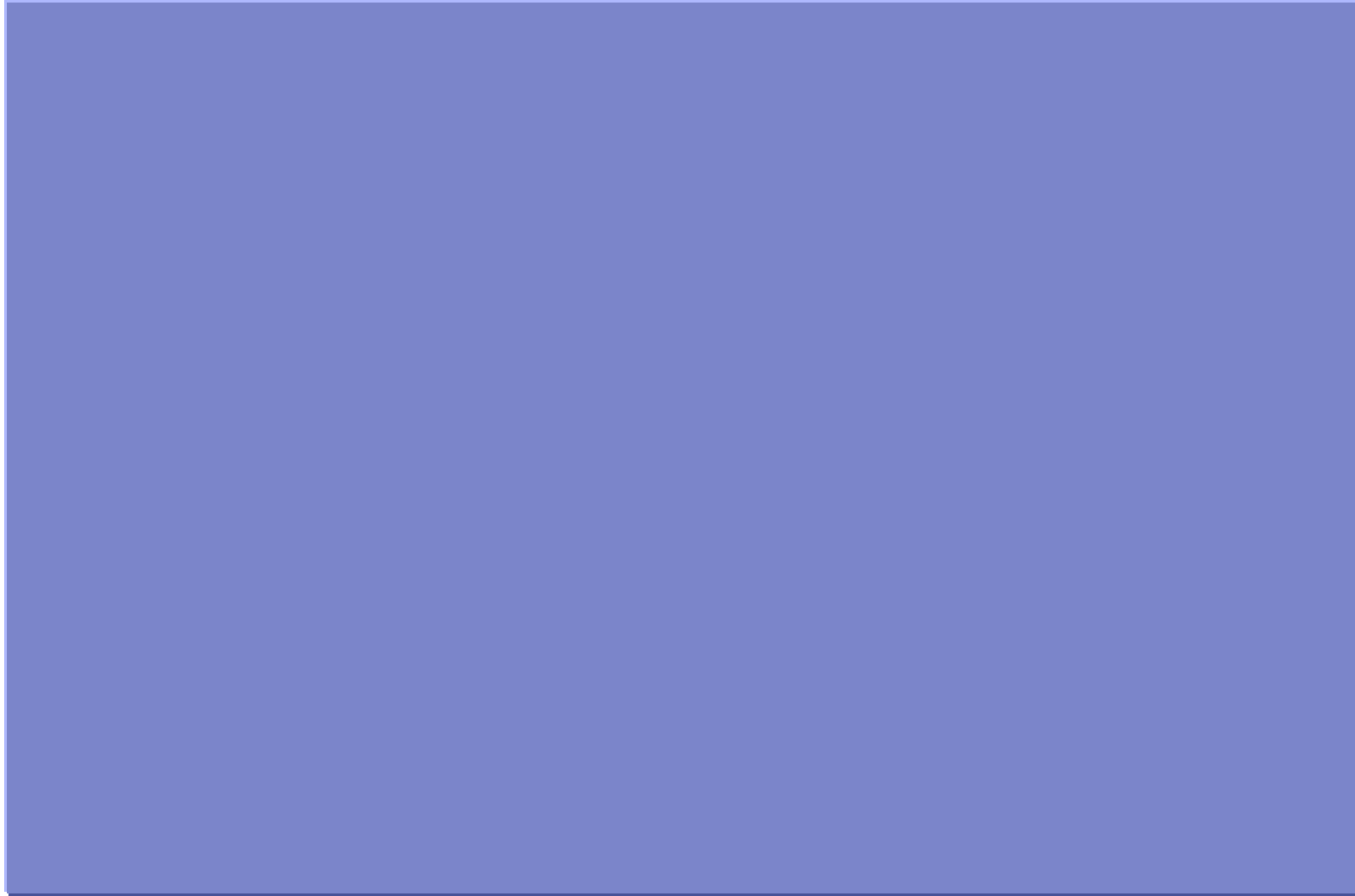
Home > Proxies

Type	Host	Port	Domains & environments	Version	Configuration location	Log level	Status	Last poll
HTTP	gh-pc076	3128	A//	1.0	file://C:/Dev/Workspaces/GH%20Tester%20-%20Trunk/product/buildDirectory/plugins/com.greenhat.http.router/bin/registration.xml	INFO	OK	30-Nov-2011 13:45:21

Domain	Environment	Condition	Activity
default	TestEnv	jdbc:oracle:thin:@gh-winch-db1:1521:XE	Live jdbc:oracle:thin:@gh-winch-db1:1521:XE virtual
domain1	testEnv	(URL Prefix: / AND port=8888) AND (host=127.0.0.1 OR host=localhost)	192.168.222.150:8889 Round robin

- Dynamically configure message routing from RTVS web console
- Test against virtual system from tool of choice

IBM Rational Test Virtualization Solution: How it all fits together...



Agenda

- How to ensure better Software Quality?
 - From “testing” to a smarter quality management
- IBM Rational Test Virtualization Solution
 - Rational Test Workbench
 - Rational Test Virtualization Server
 - Rational Performance Test Server
- Summary
 - Success Stories



IBM Rational Test Virtualization Solution has proven measurable results and business value

Major telecom carrier



Multiple test releases required additional test resources, increasing testing costs

- Solution: Virtualized services and created reusable test cases across multiple environments
- Results: Reduced testing time by 50%, saving \$800K over 3 years

A leading global financial services firm with assets of over \$2 trillion



Many disparate legacy format to be migrated to next gen payments system

- Solution: Virtualized third-party systems otherwise unavailable for testing
- Results: Reduced manual testing from 10 days to 10 minutes, saving over \$7 million to date

Major U.S. insurer



Recognized manual efforts insufficient for complex SOA and web services

- Solution: Agile middleware solution created to match the legacy systems' functionality
- Results: Reduced testing by 95% to 2 hours; reduced 'rate filing' validation by 94% to 320 hours

Global manufacturer acquires competitor



Migrate off rented infrastructure onto company's standardized middleware platform

- Solution: Virtualized critical, unavailable systems during migration
- Results: Fully integrated in 6 months – 2 months ahead of schedule; saved significant rental costs and dependencies on third-party systems

IBM Rational Test Virtualization Solution

A Smarter Solution for Better Quality

Significantly Lesser Test Lab costs

- Test lab infrastructure costs can be reduced by up to 90%
- Labor involved in setting up test environments can be reduced by 80%+
- Reduced or eliminated the cost of invoking 3rd party systems for non-production use, fee-based web services

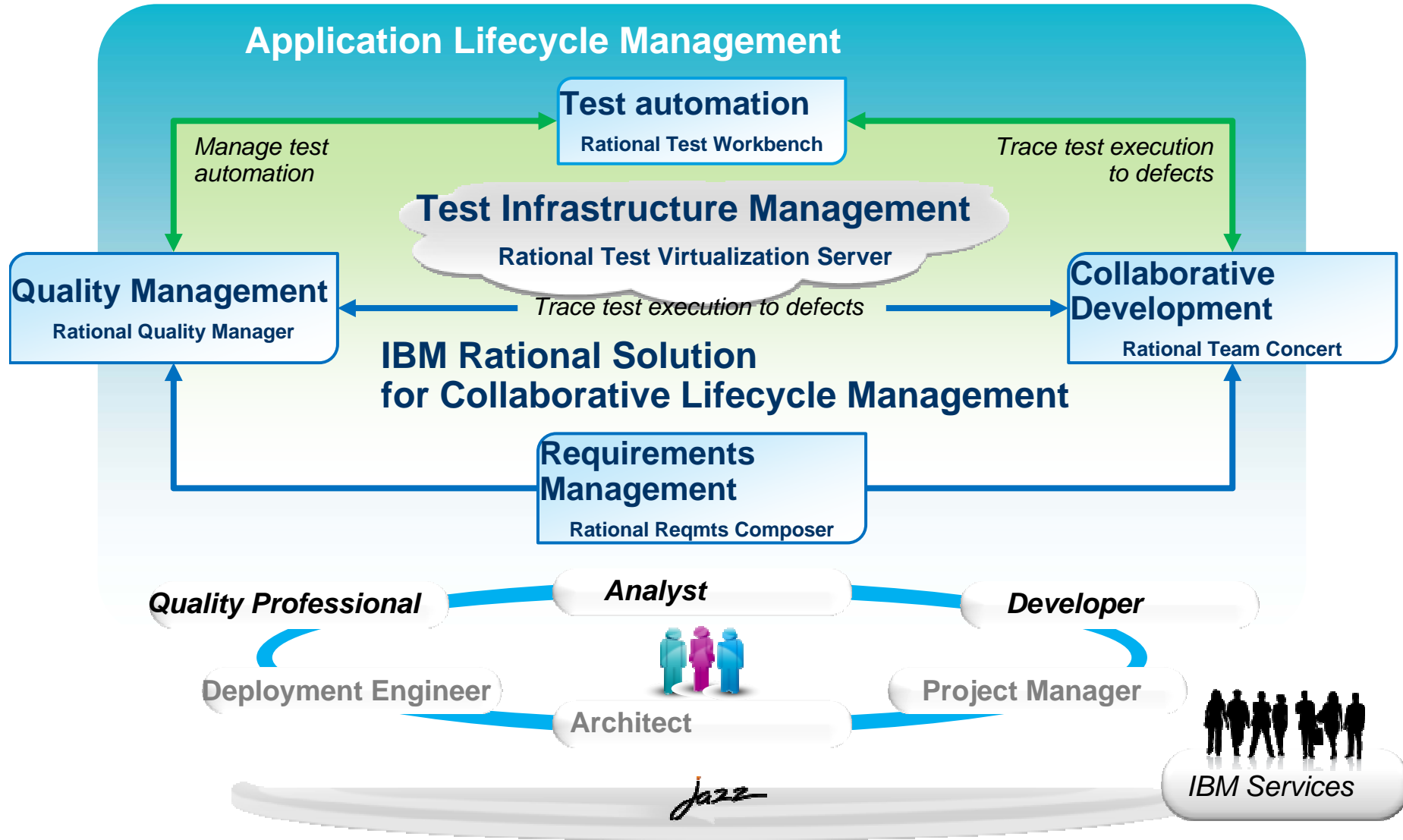
Reduced Cycle Time

- Test environments can be configured in minutes vs weeks
- More testers can be focused on testing, rather than configuring test environments
- More regression testing can be done independently from the User Interface, during development

Lower Risk

- Developers have the means to test software earlier at the Service/API level
- Large teams working on different parts of an application or system can effectively do parallel development by virtualizing different parts of the system

IBM Rational Integrated Quality Management Solution





www.ibm.com/software/rational

© Copyright IBM Corporation 2011. 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.