

Mainframe and Mobile – Are your back end apps ready?

Rosalind Radcliffe

Distinguished Engineer, IBM Academy of Technology Member rradclif@us.ibm .com







Trademarks

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

BladeCenter* DB2* IMS Rational* zEnterprise* CICS* HiperSockets Maximo* System z* z/OS*

Cognos* IBM* OMEGAMON* Tivoli*

DataPower* IBM logo* RACF* WebSphere*

The following are trademarks or registered trademarks of other companies.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency which is now part of the Office of Government Commerce.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Windows Server and the Windows logo are trademarks of the Microsoft group of countries.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Java and all Java based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license therefrom.

Linear Tape-Open, LTO, the LTO Logo, Ultrium, and the Ultrium logo are trademarks of HP, IBM Corp. and Quantum in the U.S. and other countries.

Notes:

2

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon 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 throughput improvements equivalent to the performance ratios stated here.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

This information provides only general descriptions of the types and portions of workloads that are eligible for execution on Specialty Engines (e.g., zIIPs, zAAPs, and IFLs) ("SEs"). IBM authorizes customers to use IBM SE only to execute the processing of Eligible Workloads of specific Programs expressly authorized by IBM as specified in the "Authorized Use Table for IBM Machines" provided at www.ibm.com/systems/support/machine_warranties/machine_code/aut.html ("AUT"). No other workload processing is authorized for execution on an SE. IBM offers SE at a lower price than General Processors/Central Processors because customers are authorized to use SEs only to process certain types and/or amounts of workloads as specified by IBM in the AUT.

^{*} Registered trademarks of IBM Corporation

^{*} Other product and service names might be trademarks of IBM or other companies.

Mobile is the next evolution for connecting to the Data Center

91%

Mobile users keep their device within arm's reach 100% of the time 75%

Mobile shoppers take action after receiving a location based message

96%

Year to year increase in mobile cyber Monday sales between 2012 and 2011

90%

Users use multiple screens as channels come together to create integrated experiences

900%

Increase of global machine-to-machine connections by 2022 (2 billion in 2011 to 18 billion at the end of 2022)





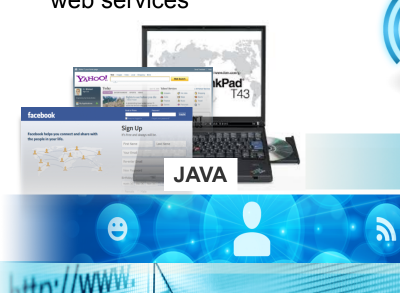
Mobile is changing the way information is used

Information developed using multiple platforms and transformed into web services

Information developed and controlled by users for mobile devices

Information restricted and developed in the data center

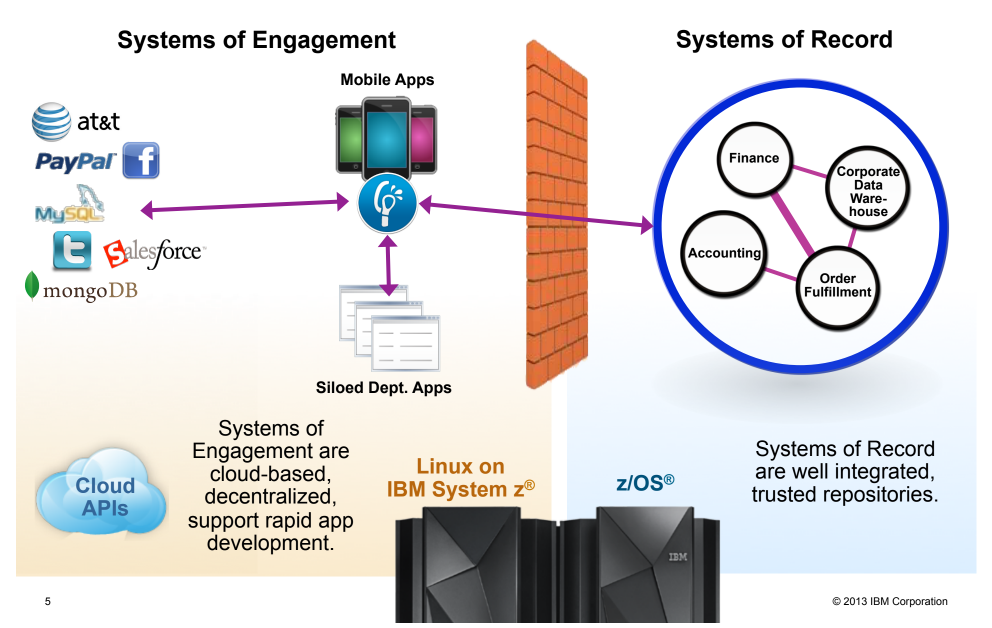








System z bridges Systems of Record and Systems of Engagement





Client drivers for mobile solutions span all industries

Finance & Banking

Manage their investment portfolios and accounts from anywhere for complete bank transactions



Construction & Manufacturing

Manage complex projects and operations on site and streamline survey and work order processes



Insurance

File, process and manage claims and document damages



Retail

Engage shoppers in new ways and intelligently target personalized and location sensitive marketing offers



Travel & Transportation

Provide up to date information specific to their itineraries and location and enable customer self-service



Cross-Industry CIO's Office

Empower employees with anytime, anyplace access to dashboards and critical information





Consider the typical business traveler today...



Electronic boarding pass

Traveler views boarding pass prior to leaving, at the airport, and at boarding



Seating map real time

Traveler views current seat, potential upgrades, capacity of plane



Flight status real time

Traveler views for potential flight delays, airport information, connecting flights, notifications pushed to device

All information on the mobile device is connected to the back end and consistent with what airline personnel see



7



IBM has been building up our mobile enterprise capabilities

Acquisitions to strengthen our position in mobile since 2006

Patents for wireless inventions in 2012, bringing the total to 270

125+ Doubling

2013 investment in mobile solutions

IBM Software apps available in app stores; ~ 1M downloads

Leader

In app design and managed services by Forrester and Gartner

1Q2012

IBM Worklight

Worklight











3Q2012

Tealeaf CX Mobile



1Q2013

New IBM MobileFirst Portfolio

IBM MobileFirst

2Q2012



IBM Interactive Named Leader in App Design

BM INTERACTIVE

Managed Mobility and MAPM services

IBM Security Access Manager for Cloud and Mobile



4Q2012

IBM Mobile Development Lifecycle Solution



IBM Connections Mobile







IBM MobileFirst Platform is shaping enterprise mobility



IBM **MobileFirst Platform** offers:

Native, web, or hybrid app development

Tools to build & test high quality apps for many devices

Management, security, continuous delivery & distribution of apps

Easy connectivity to existing data & services for mobile usage

On-premises or managed service delivery

9



But mobile also brings business and IT challenges

Mobile devices are shared more often

Mobile devices have multiple personas

Mobile devices are diverse

Mobile devices are used in more locations

Mobile devices prioritize the user



- Personal phones and tablets shared with family
- Enterprise tablet shared with co-workers
- Social norms of mobile apps vs. file systems



- Work tool with BYOD
- Entertainment device
- Personal organization
- Security profile per persona



- OS immaturity for enterprise mgmt
- BYOD dictates multiple OSs
- Vendor / carriers dictates multiple OS versions



- A single location could offer public, private, and cell connections
- Anywhere, anytime
- Increasing reliance on enterprise WiFi



- Conflicts with user experience not tolerated
- OS architecture puts the user in control
- Difficult to enforce policy, app lists



And even more challenges for the data center

18M

people use mobile devices for bank transactions making up 8% of bank transactions 41%

IT budget is spent for mobile computing

90%

of the phones in Africa are mobile with deposit of money to mobile devices anywhere

- Inconsistent peaks 24/7 are common
 Peaks of data can occur any time of day as well as exploding micro activity levels and difficult to predict
- Increased system load
 Increase in overall transaction rates due to ease in accessing the data anytime
- New versions of apps occur weekly vs. yearly Customers expect new features weekly vs. once a year
- Development, control and support of apps and multiple devices is not standard

 Users are not sophisticated but want the app on their device support through non traditional methods
- Employees are bringing their own device to work ("BYOD") 200 Million employees do so today with access to confidential data
- Security is paramount
 Data must be secured from device to data





Mobile apps vary and can impact the data used

Browser Access

Written in HTML5
JavaScript and CSS3.
Quick and cheap to
develop, but less
powerful than native.



Browser Access

Hybrid Apps - Web

HTML5 code and runtime libraries packaged within the app and executed in a native shell.



Downloadable

Hybrid Apps - Mixed

User augments web code with native language for unique needs and maximized user experience.



Downloadable

Native Apps

Platform-specific.
Requires unique
expertise, pricey and
long to develop. Can
deliver higher user
experience.



Downloadable



Building and connecting apps to the zEnterprise

1.7M+

Apps in the world today

70B

Apps will be downloaded in 2013

6x and 3x

Google and Apple respectively have released major Android and iOS versions, than Microsoft has released major Windows PC versions

Build and Connect

System z mobile web, hybrid, and native app development

System z data, service and application integration

Lifecycle management

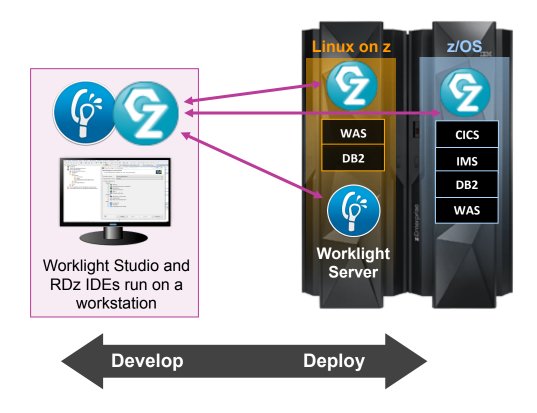


Building and connecting System z data to mobile devices to provide a better customer experience



Building mobile apps on the zEnterprise

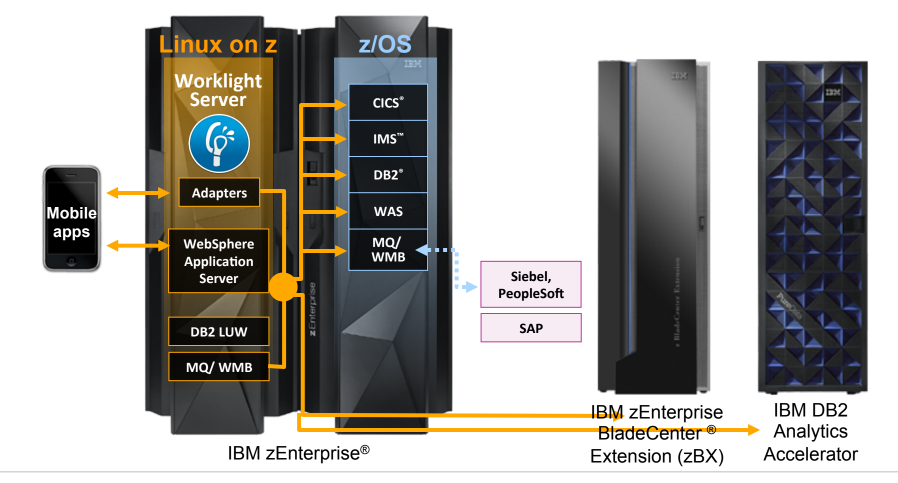
- Eclipse-based IDE for creating mobile applications with IBM Worklight Studio integrated with Rational[®] Developer for System z (RDz)
- Developer mobile tools with programming models and web support with WAS Developer Tools for Eclipse (WDT)
- Enterprise mobile application development for WebSphere® Application Server with Rational Application Developer (RAD)
- Determine which apps need to be modified to support mobile with Rational Asset Analyzer



IBM Worklight - an open, comprehensive and advanced mobile application platform to build, run and manage mobile applications



Connecting mobile apps on the zEnterprise



- Server side software components and adapters for channeling System z to mobile devices with IBM Worklight Server
- Mobile application support with WebSphere Application Server on System z
- Mobile protocol connectivity with core System z applications including CICS, IMS, TPF, MQ, WMB and DB2



City and County of Honolulu keeps citizens informed



Technological transformation to increase citizen participation

Real time information for citizens

Mobile formatted information of government data from department budgets to planning and permitting

Video

16

IBM Solution

IFLs deploying Linux on zEnterprise 114 to cloud-oriented applications using Maximo® to help citizens report city problems and schedule work





Securing and managing apps

\$7.2M

Average organizational cost of a data breached

47%

Of all vulnerabilities are in web applications

31%

Data breaches caused by malicious attacks

Secure and Manage

Mobile governance

Complete lifecycle security

Secure network communications and management with System z



Securing and managing System z data to mobile devices to ensure a secure system for sensitive data



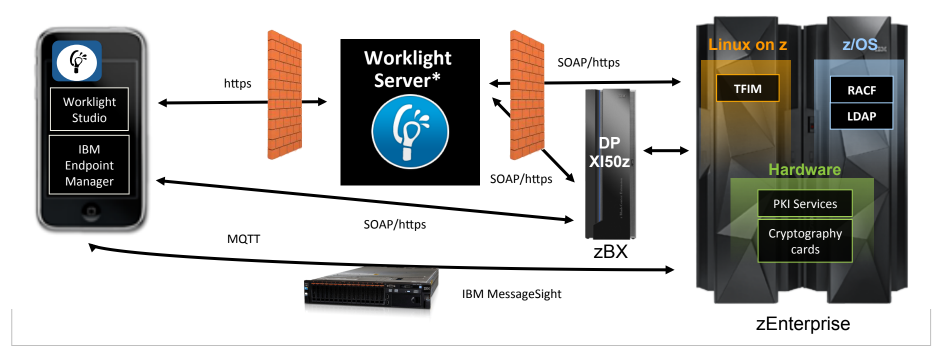
Securing mobile apps for sensitive data

- Unified management and security control for all mobile platforms with IBM Endpoint Manager
 - Detecting rooted/jail-broken devices
 - Enforcing security policies
- Application security with Worklight Studio
 - Encryption of local device storage
 - Authentication credential caching
 - Application authenticity testing and device white listing
 - Integration with enterprise security infrastructure





End to end security from mobile to the mainframe



- End to end capability of mobile users identity permits, auditing of transactions, and simplified identity mapping with RACF®
- Advanced scalability of encryption processing with System z cryptography cards
- Centralized certificate management with z/OS PKI services
- Secured integration gateway for System z services, centralized key management and mobile access policy capabilities with DataPower® XI50z
- High level security to backend applications via HiperSockets[™] or IEDN support with Worklight Server



Visiting Nurse Service of New York establishes enterprise connectivity for mobile services

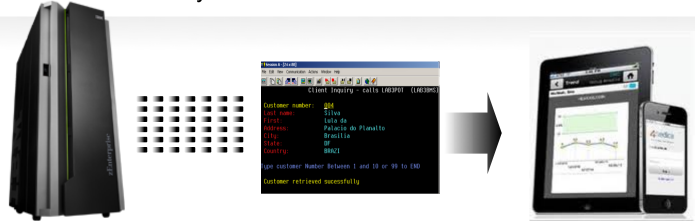


Meeting client demands and continually innovating

Access to data from any anywhere, anyplace, at anytime With over 40,000 home visits per day, VNSNY is using tablets for staff members to connect with company's system instantaneously

IBM Solution

WebSphere MQ for z/OS moves data from one system to another to connect data for viewing on a tablet as well a updating financial systems





Extend and transform mobile with cloud and analytics

998M

Mobile cloud users by 2014

88%

Growth from 2009 to 2014 of cloud-based mobile applications

29%

Of users are open to scanning a mobile tag for a coupon

Extend and transform

Sophisticated analytics with trends, dashboards, etc.

Real time information

Sharing of apps in a cloud environment



Extending and transforming System z data to mobile devices with top CIO initiatives



Analytics for mobile devices for deeper insights

- Analyze mobile user behaviors with Tealeaf
 - Automatically instrumented in IBM Worklight mobile apps
 - Capture and high-fidelity replay of mobile gestures on iOS and Android-based devices
- Sophisticated dashboards and reports on mobile device with Cognos[®] Mobile
 - Rich, interactive BI interface.
 - Real-time monitoring, GPS integration and downloadable, offline reports
 - Security protocols protect sensitive and proprietary business information





Mobile and cloud with the zEnterprise



System z applications

Core CICS, IMS, DB2 and other applications and databases cloud and mobile ready



Infrastructure

Cloud orchestration, provisioning and automation with Tivoli® solutions



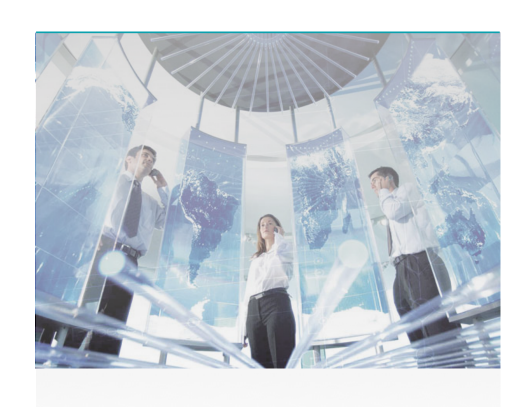
Mobile Devices

developed for the Cloud through web-based shared apps using Worklight



System z service management extending to mobile

- Network visibility and management important to keeping mobile apps available and performing
 - OMEGAMON® for Mainframe Networks
- Mobile as an extension of Cloud
 - Requires end-to-end asset management of mobile applications across distributed and System z
- Dynamic nature of Mobile drives critical requirement for enhanced automation
 - 24/7 availability requires high degree of mainframe System and Workload Automation



25



University of Florida goes mobile





Enabling 50,000 students, 5,400 faculty members and staff access to online features anytime, anywhere

Data provided to students real time

Mobile formatted information of class schedules, textbooks, academic dates, grades, emergency information and campus map

IBM Solution

Accessing CICS with System z information via smartphones

Up to 1 M transactions/day





Why System z and mobile?

- ✓ System z is leader in transaction processing with the ability to handle volumes of critical data
- ✓ System z secures the data for mobile processing from mainframe to mobile device
- ✓ System z is the perfect environment for developing a mobile, cloud, and analytics integrated solution



System z

A sophisticated platform for mobile computing

















