

# **IBM zEnterprise Technology Summit**

# What Every Enterprise Architect Needs to Know about the Evolution of IMS



© 2013 IBM Corporation



**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 2013. 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, IMS, DB2, CICS and WebSphere MQ 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 <sup>™</sup>), 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

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





#### Agenda

The role of IMS in IT History and your world

• A day in the life of an enterprise architect

It's all about the connectivity

The sum is much larger than the parts

#### Wrap Up





# THE ROLE OF IMS IN IT HISTORY AND IN YOUR WORLD















#### IMS is part of our daily lives and has been for 45 years

We don't have to *think* about where the data that drives each of these scenarios resides, or how safe it is, or how quickly it's delivered, but we have *come to rely on it....* 





#### Handelsbanken



Major US Insurance Company













bbk





WELLPOINT.

saarstahl

Ihr IT-Partner

**A FIDUCIA** 









#### IMS runs the world's most critical workloads

2000 customers worldwide run IMS

75% of the top 100 banks worldwide run IMS

The top 5 US banks run IMS

The top 5 European banks run IMS

16 petabytes of production data managed by IMS

\$3.0 trillion (\$US) per day is transferred through IMS.....by one customer

300+ million users served every day

500 million accounts.....for one customer

**46,000** transactions per second.....on a single IMS system © 2013 IBM Corporation





# A DAY IN THE LIFE OF AN ENTERPRISE ARCHITECT





#### **2009: Gartner Identifies New Approach for Enterprise Architecture**

- "Enterprise architects must adopt a new style of enterprise architecture (EA) to respond to the growing variety and complexity in markets, economies, nations, networks and companies..."
- First key characteristic: "Architect the *lines*, not the *boxes..."* – manage the *connections* between different parts of the business rather than the actual parts of the business themselves.





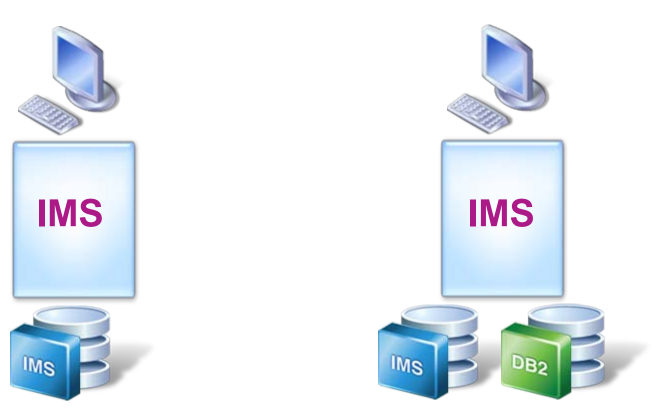
#### The practical implications

- Employees want to use their personal devices for business purposes when necessary
- Employees and business processes see increased integration with partners and suppliers
- Customers want access to information using the technology of their choice
- Regulators demand more information—and compliance requirements change regularly.





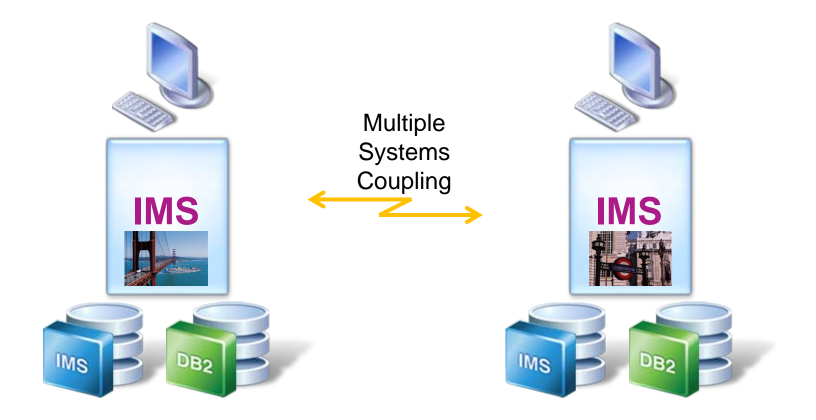
#### In the beginning there was IMS.....





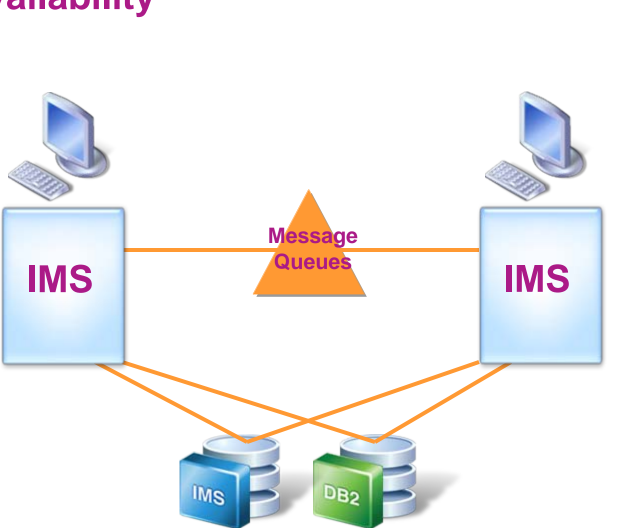


#### **Geographically disperse connected systems**





## **High Availability**

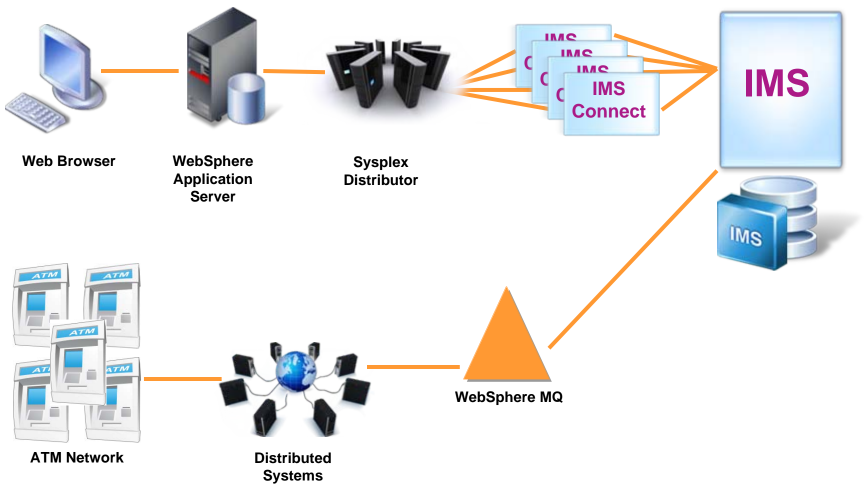








#### **Emergence of online – all roads lead to IMS**

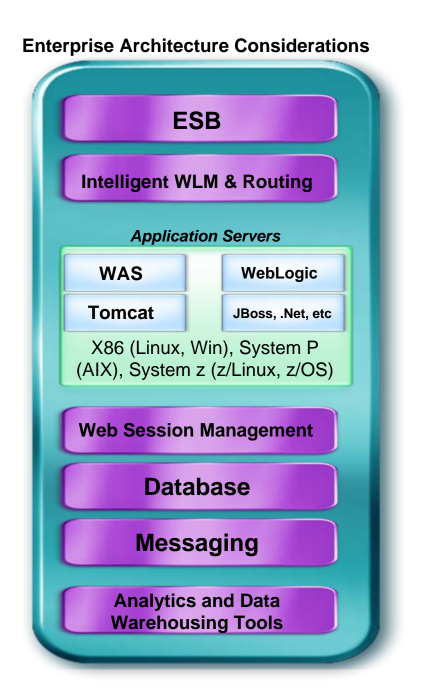






### **Key Considerations of the Enterprise Architect**

- Application Containers
- Database Management
- SQL Communications
- Data Protection and Security
- Clustering and Workload Management
- Connectivity
- Appliances
- Analytics, Big Data, Cloud



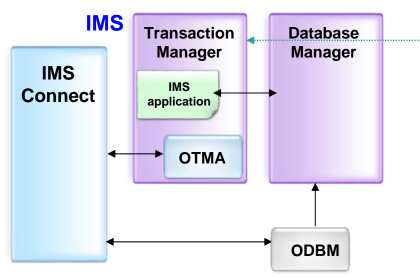






#### **Application Containers**

- Formerly known as Application Server
- Application "container" is essentially a host
- Software applications live in a container and take advantage of services such as security, data services, management, performance, and more.



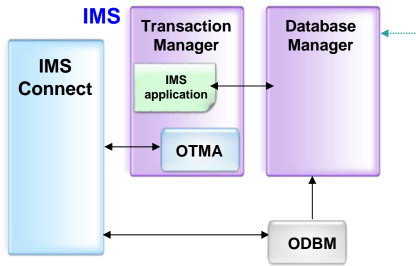
- IMS provides an Application Container
- Dependent regions provide system services, application logic, database calls, message handling, and more.
- Dependent regions specialized for Java, batch, and their permutations





#### **Database Management**

- Where does the data reside? In what language it is accessible?
- IMS DB can be standalone or share everything



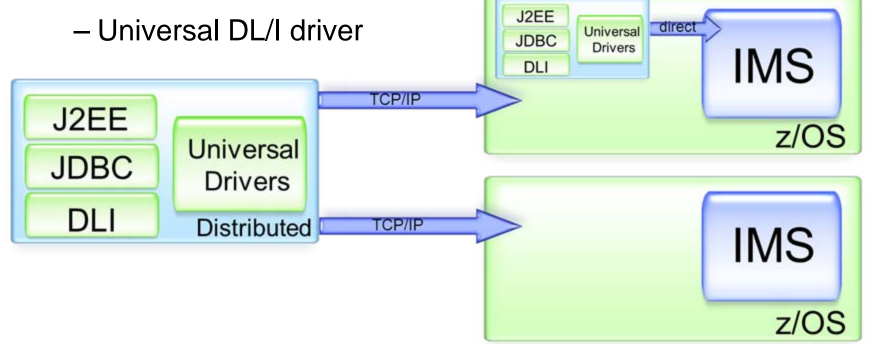
- IMS DB supports DL/I, SQL, and XML
- Specialized IMS DBs provide enhanced performance (Fast Path) and scalability (HALDB)
- Direct connections to IMS database





## **SQL Communication**

- IMS Open Database introduced standardized SQL access to IMS data
  - Universal DB resource adapter for JEE
  - Universal JDBC driver



© 2013 IBM Corporation





#### **Data Protection and Security**

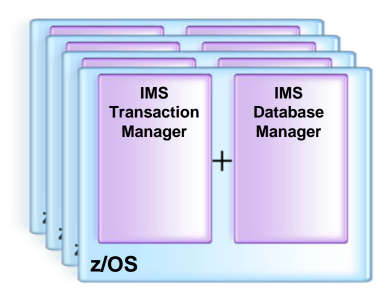
- IMS is frequently the home of your most critical customer data
- Open integration makes data protection and security simple
  - IBM InfoSphere Guardium Data Security
  - IBM InfoSphere Guardium Data Encryption
  - IBM InfoSphere Optim Designer





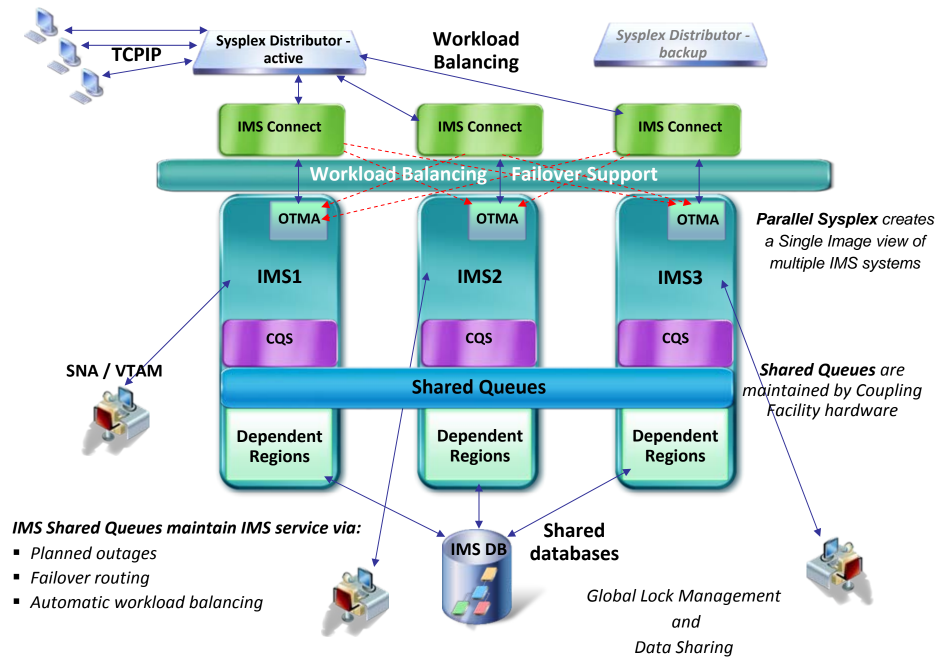
#### **Clustering and Workload Management**

- Clusters: sets of servers that are managed together and participate in workload management.
- IMS cluster = IMSPlex
- IMS images can be clustered up to 255 at a time but managed as one system

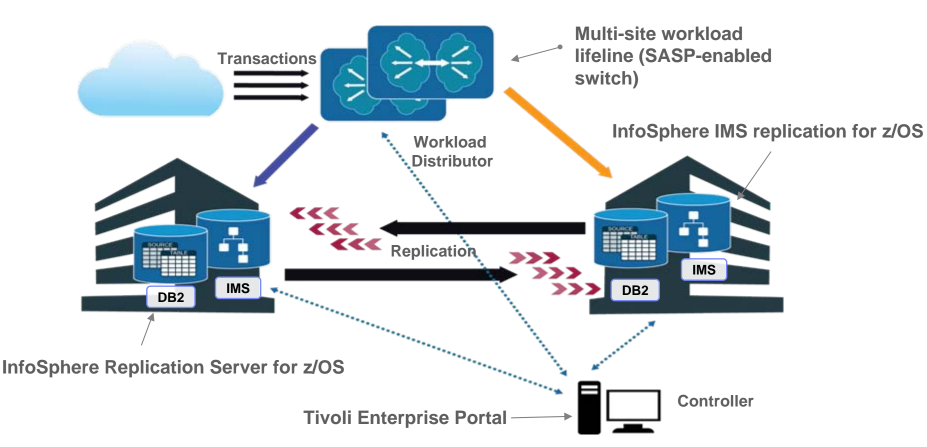


- Share IMS databases
- Share IMS message queues
- Single Point of Control

## **IMS for High Availability**







Two or more sites, separated by unlimited distances, running the same applications having the same data to provide:

- Cross-site Workload Balancing
- Continuous Availability
- Disaster Recovery
- Asynchronous Software replication





# IT'S ALL ABOUT THE CONNECTIVITY

© 2013 IBM Corporation



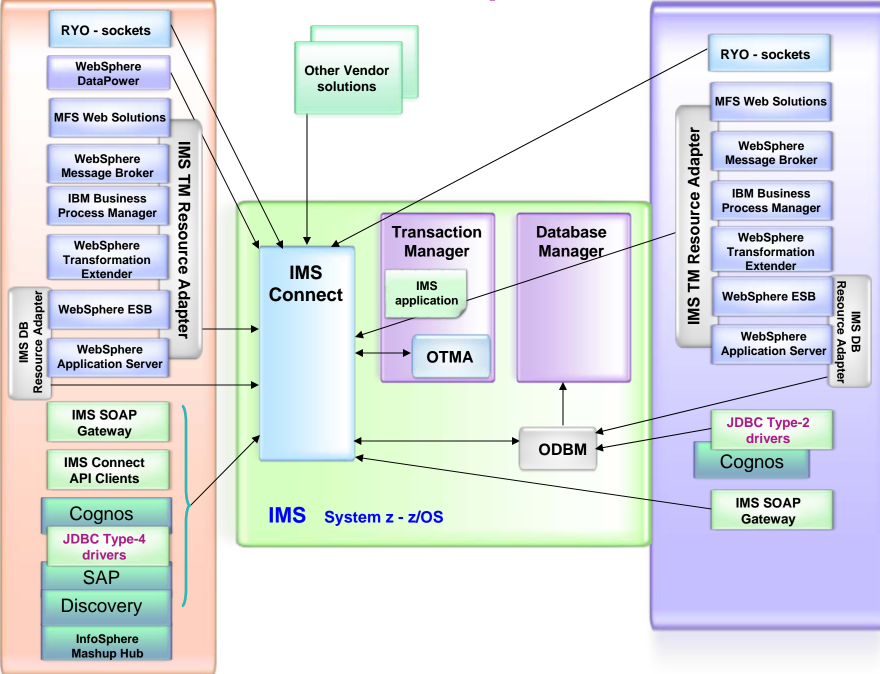


#### **IMS Connect – the Hub**

- The TCP/IP Gateway into IMS
- Opens IMS systems to servers distributed across the enterprise
- The IMS Connect solution includes:
  - OTMA: Open Transaction Manager Access
  - ODBM: Open Database Manager
  - OM: Operations Manager
  - APIs

#### IMS Connect Opens Access System z - z/OS

**LUW / Distributed** 







#### **Enterprise-wide Messaging Capabilities**

- Which messaging protocols does IMS support?
  - -VTAM
  - -WebSphere MQ
  - -APPC
  - -SOAP
  - -JCA

- Which messagepassing paradigms?
  - Synchronous
  - Asynchronous
  - -Two-phase
  - Global
  - Local





# THE SUM IS MUCH LARGER THAN THE PARTS

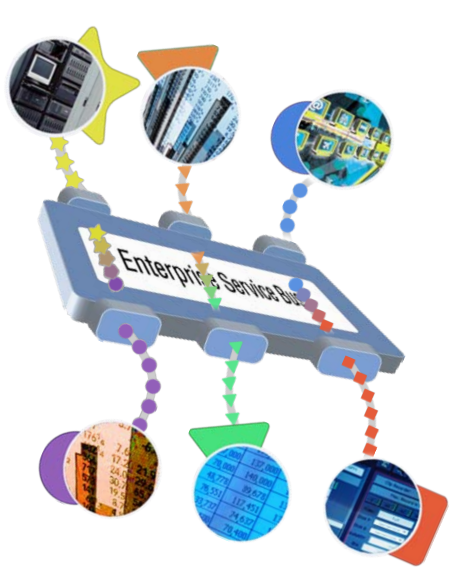
© 2013 IBM Corporation





# **ESB Integration**

- Enables standards-based integration between loosely coupled applications and services within and across...
  - SOAs, where distributed applications are composed of granular re-usable services with well-defined, published and standards-compliant interfaces
  - Message driven architectures, where applications send messages through the ESB to receiving apps
  - Event driven architectures, where applications generate and consume messages anonymously







## **ESB+ for IMS**

#### IBM WebSphere Enterprise Service Bus

- Built on top of IBM WebSphere Application Server
- Supports common connectivity patterns

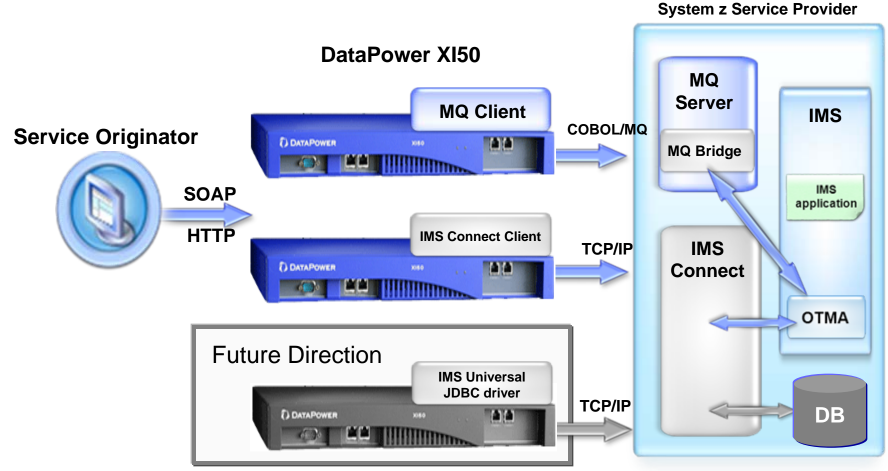
#### • Use WebSphere ESB to:

- Create services from existing assets
- Connect service providers with service consumers
- Connect virtually any business application
- Additional services available through:
  - WebSphere Message Broker
  - IBM Business Process Manager
  - WebSphere Transformation Extender





#### **Appliances – IBM WebSphere DataPower**



© 2013 IBM Corporation



- Secure, self-service cloud management hardware appliance
- Design and deploy consistent and repeatable middleware <u>patterns</u> into a cloud of virtualized hardware running a supported hypervisor, such as VMware ESX, z/VM, and PowerVM.
- Bring your own cloud to leverage your existing underutilized hardware
- Full lifecycle management for IBM Middleware; limited lifecycle management for third party products

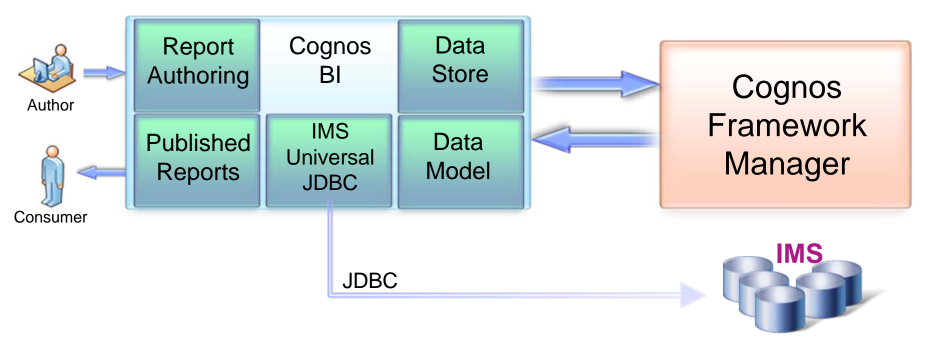






#### **Analytics and IMS data**

- Benefits of Cognos reporting with IMS:
  - Ad hoc reporting access
  - Report on data reflecting the most current state of the business
  - React faster to trusted data
  - Market-leading BI solution for IMS customers







#### System z Data – core to Big Data projects

IMS: Top 5 US Banks Top 5 European Banks IMS: 80% of the global life/health insurance providers

IMS: Top US Manufacturing and Shipping Companies

#### 8 of every 10 of the largest retail banks in Australia, Germany, Japan, and the United States use IMS for their core banking

24x7 ATM Deposits and Withdrawals

Reserves airline seats



Runs the world's stock exchanges and banking networks

Tracks the world's packages

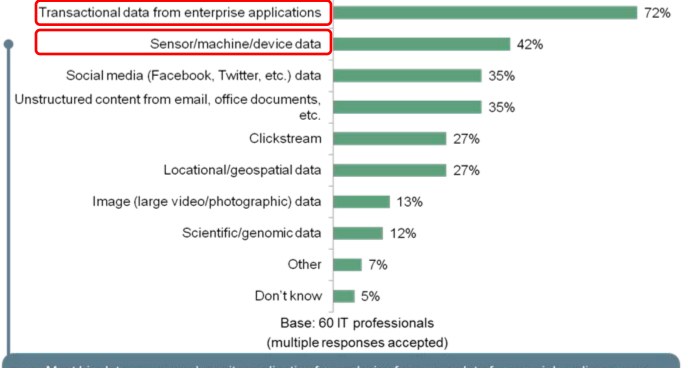




## **Big Data and IMS - FORRESTER research**

#### Big data: across diverse subject domains

"What types of data/records are you planning to analyze using big data technologies?"

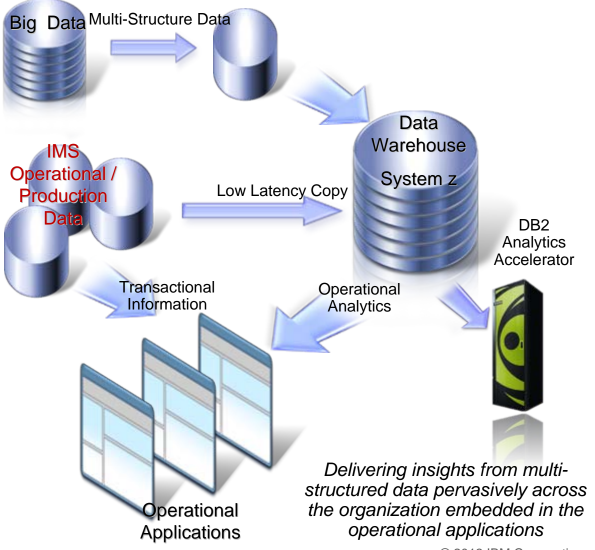


Most big data use cases hype its application for analysis of new, raw data from social media, sensors, and web traffic, but we found that firms are being very practical, with early adopters using it to operate on enterprise data they already have.



## **Big Data – the Big Picture**

- Combine multi-structured data with historical data warehouse information to increase understanding
- Provide real-time operational data from IMS
- Provide analytic information at the point of decision enabling fact-based decisions
- Pervasively enable decision makers and other end users across the organization
- Accelerate long running DB2 for z/OS queries from minutes to seconds for greater business value with Analytics Accelerator.

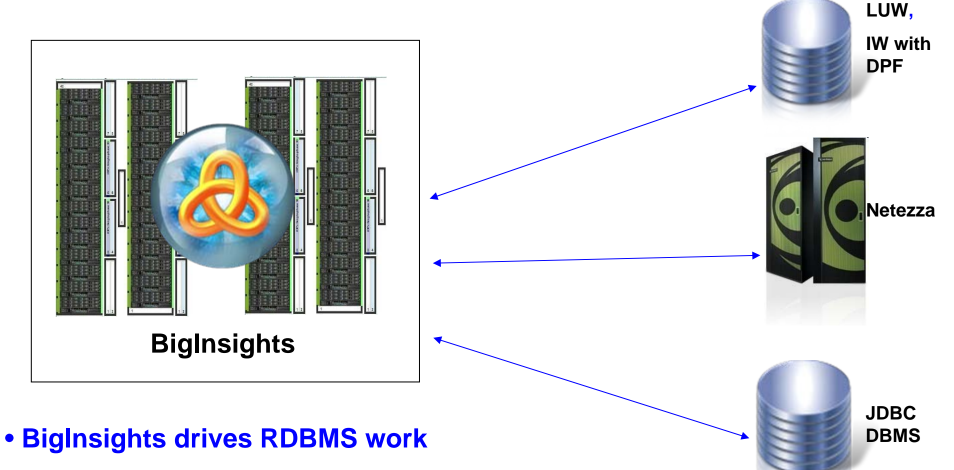






DB2

# **BigInsights Connectivity to DBMS and Warehouse**





#### **Machine Data Accelerator**

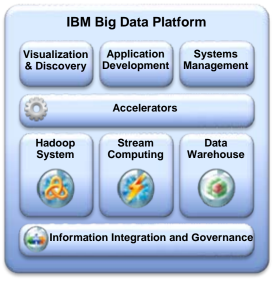


#### IT use cases:

Server, performance, troubleshooting

#### **Business use cases:**

- Click stream and transaction analysis
- Optimize production, advance planning







# WRAP UP

© 2013 IBM Corporation