### **IBM System z Technology Summit**



SOA connectivity and integration solutions on System z





### Agenda

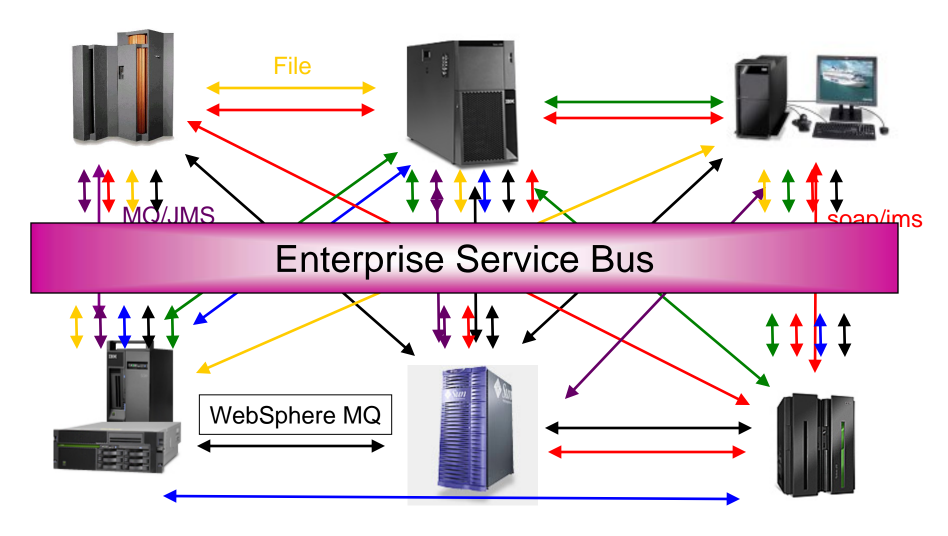
- ESB and Connectivity Overview
- Processing Scenarios & Usage Patterns
- Pattern Technology Demonstration
- Product Overview and Roadmap



## **ESB** and Connectivity Overview



### **ESBs Simplify Connectivity**



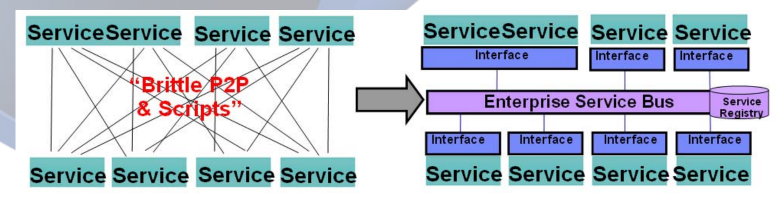


### Enrich your SOA connectivity ...

#### Service Enrichment

- Match & Route communications between services
- Converts between transport protocols
- Transforms between data formats
- Identifies and distributes bus events

.. simplifying the overall architecture





# Agile Connectivity: The Enterprise Service Bus (ESB)

Service Enrichment

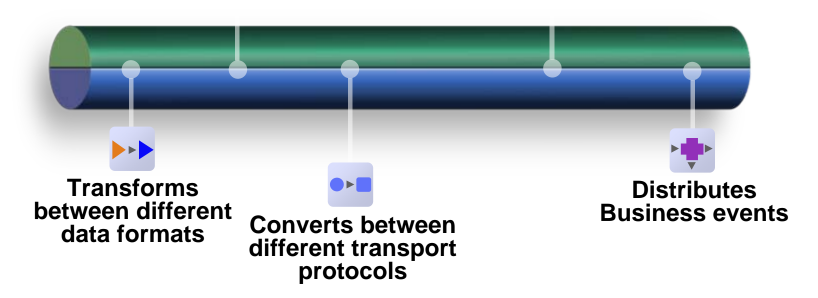
Messaging

Connects everything to everything



Matches & routes communications between services

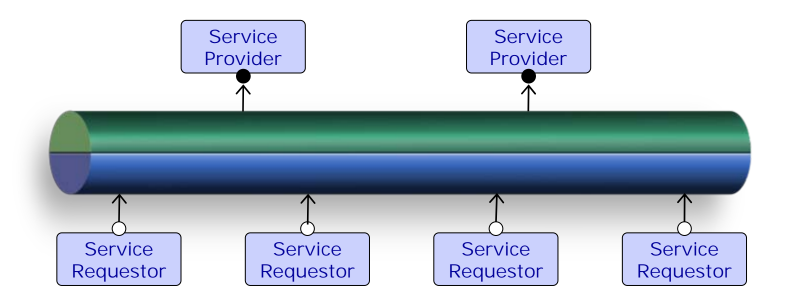




An ESB enables flexible SOA connectivity for integrating business applications, services and processes



# Two core principles enable flexibility The ESB faciltates the *decoupling of interactions* between requestor(s) and provider(s)



The ESB fulfils *two core principles* in support of *separation of concerns*:

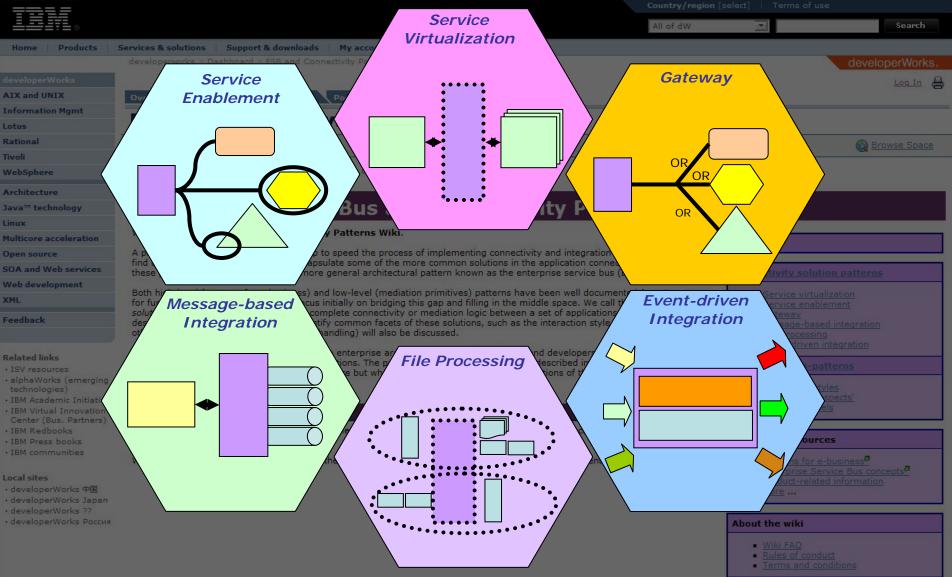




### Processing Scenarios & Usage Patterns



Many Defined Patterns for ESB-based Solutions



http://www.ibm.com/developerworks/wikis/display/esbpatterns/



### Pattern Technology Demonstration



### Key Scenarios Deliver Significant Business Value

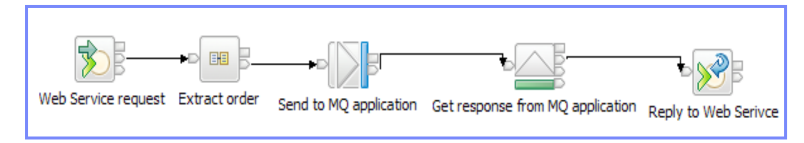
- Extend the Reach of Existing Applications: Multi-channel Processing
- Easily transform batch-oriented file work into online requests
- Get the Most from Packaged Applications
- Connect Devices to the Enterprise
- Provide a Policy Enforcement Point for secure application connectivity
- Make an Application Inventory and Govern Processing with a Registry
- Apply Business Rules to achieve Smart Connectivity
- Monitor your Business Activity and Act Intelligently
- Initiate and Support Business Processes
- A Flexible Infrastructure to Support Change



### Extend the Reach of Existing Applications (1/2)

#### Provide and Consume Web Services

- Web services are now established as an interoperability standard
  - Vitally important from a business to business connectivity perspective
  - Businesses to consume each others' services using these well defined standards
  - Internal standardization between parts of the same organization via Web Services
- Adoption of Web Services by many subsystems is not universal
  - ESB allows your existing applications to be exposed as web services
  - ESB 'universal translator' converts web service to existing formats and protocols
  - Existing applications can consume web services without change
    - Exploit web services with limited new development skills and platforms





10 IBM Corporation

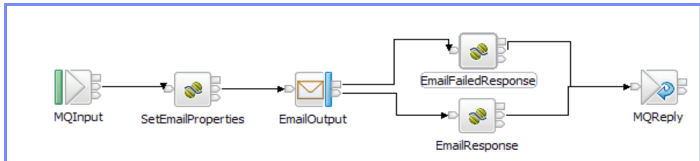
### Extend the Reach of Existing Applications (2/2)

#### MQ enable all your applications

- ESBs allows you to use MQ technology to the fullest extent
  - Robust, transactional, reliable, high-performance messaging
  - ESB provides an incredibly broad range of connectivity mechanisms available to MQ
  - Any application can easily connect to the MQ infrastructure inbound or outbound

#### Examples

- Transform a TCP/IP based application by allowing it to consume regular MQ messages
- MQ applications access an external Web Services provided by a Business partner
- MQ applications access ERP systems such as SAP, SEBL, PeopleSoft...
- The Goal: Multi-Channel Connectivity
  - Consuming Services and Applications independent of client implementation
  - Increasingly relevant in world of device proliferation

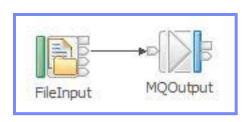


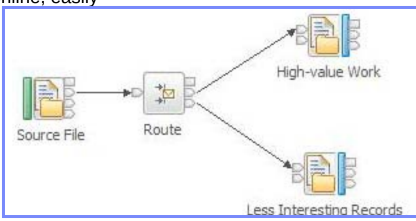


### Combine File-based and On-line Processing

Unlock the valuable business data in your files

- Files exchange between applications still popular and effective
  - Flexible method of exchange: Neither enterprise has to mandate technology
- There are legitimate reasons for using files to exchange information
  - Usually relate to the way businesses run or physical processes occur
- Examples
  - A cargo ship has thousands of containers each with hundreds of palettes
  - Reduce unit transaction costs by aggregating numerous clients requests
- End to End File Movement and File Processing
  - Reliable and secure delivery File Transfer with MQ FTE
  - File processing allows clients to get file/batch work online, easily







### Get the Most From Packaged Applications

#### Move information to and from packaged applications

#### Packaged applications play a vital role

- SAP for purchasing, sales, inventory...
- SEBL for Sales, PeopleSoft for HR
- Oracle, JDEdwards...







#### Interfaces are often non standard: e.g. SAP BAPIs, IDOCs

- Processing and data are isolated from other applications
- Result: packaged apps have difficultly using/generating information for other apps
- Inhibits adoption of a best of breed philosophy

#### Support for SAP, SEBL, PeopleSoft, inbound and outbound

- Adapter components built-in to ESB
- Drive new work into its packaged application from any other supported source
- Can send information from packaged application to any other supported target
- Packaged applications can focus on what they do best and be integrated



### Connect Devices to the Enterprise

To and from a broad range of devices

#### Industry Observation

- "How to I get information from everywhere, understand it, and act?"
- Medical, Energy and Utilities, Distribution, Transport, Gaming...
- Issues based e.g. traffic congestion, efficient energy, timely supply...

#### A Smarter Planet is full of devices

- Data is generated \*outside\* the enterprise
  - Typically very large numbers of devices
  - Often concentrator technology; differentiate, integrate & forward
- MQTT for standards based device integration
  - Small footprint client, embeddable
  - Lightweight protocol for bandwidth cost (by-the-byte)
  - Fragile network support for hostile environments

#### Connect Devices, Apply Intelligence

- ESB connects devices to enterprise systems
- Apply intelligence in near real-time
  - Passive and active systems



IBM is working with Brisbane, London, Singapore and Stockholm to deploy smarter traffic systems. Stockholm has seen approximately 20 percent less traffic, a 12 percent drop in emissions and a reported 40,000 additional daily users of public transportation.

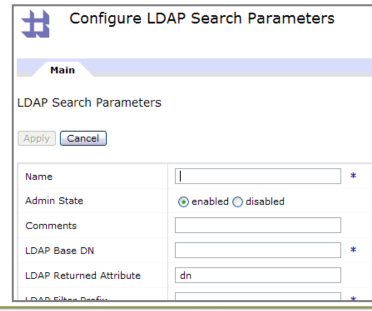


## Provide a PEP for Secure Application Connectivity Secure application identity, authentication and authorization

- Application connectivity => security domain changes
  - Identity management, access control, authorization, and authentication mechanisms (AAA) are essential
  - ESB support many protocols and transports
    - Web Services, MQ, JMS, HTTP and HTTPS
  - ESB supports a broad variety of security tokens
  - Userid/pw, X509, SAML, Kerberos, LTPA...

#### ESB performs role of Policy Enforcement Point (PEP)

- PDP combination provides a secure infrastructure
- Ensures conformance to centralized security policy
- Many different PDP technologies supported
  - Lightweight Directory Access Protocol (LDAP)
    - Microsoft Active Directory, Open LDAP...
  - Tivoli Federated Identity Manager (TFIM)
  - zOS SAF including RACF
- Security hardened DMZ device strengths



Identity token type	Username
Identity token location	\$Root.MDMD.UserIdentifier
Identity password location	
Identity issuedBy location	<pre><optional, a="" ex<="" or="" path="" pre="" specify="" string=""></optional,></pre>



Service

Provider

### Derive Value from an Application Inventory

Understand your application assets and control their access dynamically

- Catalog application and service assets using a registry, e.g. WSRR
  - Web Service and MQ Service definitions
  - Classifications: by function, owning department
  - Relationships: applications dependencies for lifecycle management, versioning
  - User defined properties (metadata): Application=GOLD or Service=SILVER

Service Requestor

- Use registry information in ESB routing
  - Built-in facilities allow ESB to access registry
  - Enables policy based processing

#### Primary use cases:

- Visibility: application catalog & relationships
- Governance: who accesses which applications/services
- Dynamicity: update registry to change ESB behaviour without redeploy
- Policy based Processing: policy enforcement and policy based service selection

Use metadata to implement 'smart' mediations

3

Capture metadata about services for

Service

Registry

Virtual Service

availability of the

'virtual services'

use by Service Bus



### **Business Rules for Smart Connectivity**

Apply rules to ESB data in-flight









**Outputs** 

#### Rule-based Decision Services render decisions on input data

Most often this data comes from a variety of data sources i.e. aggregation, transformation is needed

### Rule-based Decision Services send outcome decisions to other systems

Output data needs to be transported and dispatched to one or many systems

- Automate decisions
- Implement, manage & share decisions services across IT infrastructure
- ILOG JRules for Embedded rules and ILOG Rules Server subsystem



### Business Activity Monitoring & Event Intelligence

#### Understand the importance of ESB data and detect business situations

- ESB connectivity allows processing of events from many sources, targets
  - Capture business relevant information to feed to WebSphere Business Monitor
    - Examples: total dollar trade value per day, total number of orders per hour
  - Capture business events for correlation using WebSphere Business Events
    - Look for correlations in data, e.g. fraud, Up-sell and Cross-sell opportunities, CRM
  - Audit, Repair and Replay transported events
- Generate Business Monitoring Events from existing connectivity
  - Enables integration with WebSphere Monitor to display and analyze KPIs
  - Design time and operational time event activation
  - Notification via CEI & Publish subscribe
- WebSphere Business Events
  - Capture events from ESB and other sources
  - Analyse to generates interesting new event
    - Stimulus for business process
- Capture Events for Audit and Logging
  - Verify transport of traffic; dates and payloads
  - Replay recorded messages to consumers
    - Includes replay to ESB for reprocessing





### Initiate and Support Business Processes

#### Compose existing applications and services to create new value

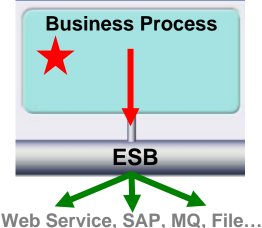
#### ESB Event Capture and Process Initiation

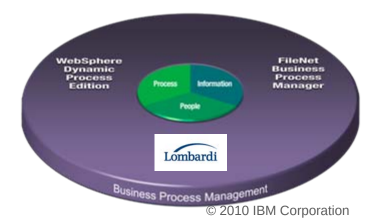
- Breadth of ESB connectivity enables multiple business process starting points
  - Identify event and initiate business process
  - e.g. message, file, web service, device endpoints can start business process
- Synchronous and asynchronous invocation for short & long running transactions
  - Multiple options with Process Server, Lombardi, FileNet...

#### Business Process Connectivity

- Exploit range of ESB connectivity to abstract and simplify BPM
- Process focus on WHAT rather than ESB focus on WHERE, HOW concerns
- ESB receives service request and routes, re-formats, interacts with provider









### A Flexible Infrastructure to Support Change

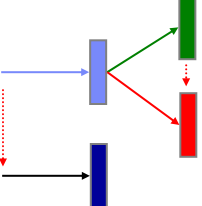
#### Enable Application and Service Replacement with minimum risk

#### ESB creates a Virtual Service

- Implementation details of a service to be hidden
- Flexibility in implementation; change implementations without affecting consumers
- Introduce new interfaces to existing service in parallel with new interfaces

#### Examples include M&A, Decommissioning & External partner communication

- Connect newly acquired systems, particularly relevant in M&A
  - Formats and Protocols of acquired technology differ from current systems
  - ESB provides managed interface to acquired systems for in-house systems
    - Provides new interface for acquired systems
- Staged decommission of legacy implementations
  - Maintain existing interface to new implementation
    - Allows Managed risk of client migration
    - Often combined with new interface definition, often to enable service orientation
- External partner communication
  - ESB provides interface to external systems
  - Allows partners to be swapped in and out without affecting consumers





### Patterns for Simplified Development

#### Patterns Based Development

- Create top-down, parameterized connectivity solutions
  - e.g. Web Service façades, Message oriented processing, Queue to File
- IBM pre-supplied patterns
  - Simplifies creation of most common scenarios according to best practices
- Complements existing bottom-up constructional approach for bespoke connectivity

#### Patterns Explorer

- Inventory of key patterns available for solution generation
- Each pattern contains clear help to explain context and applicability

#### Pattern Generation

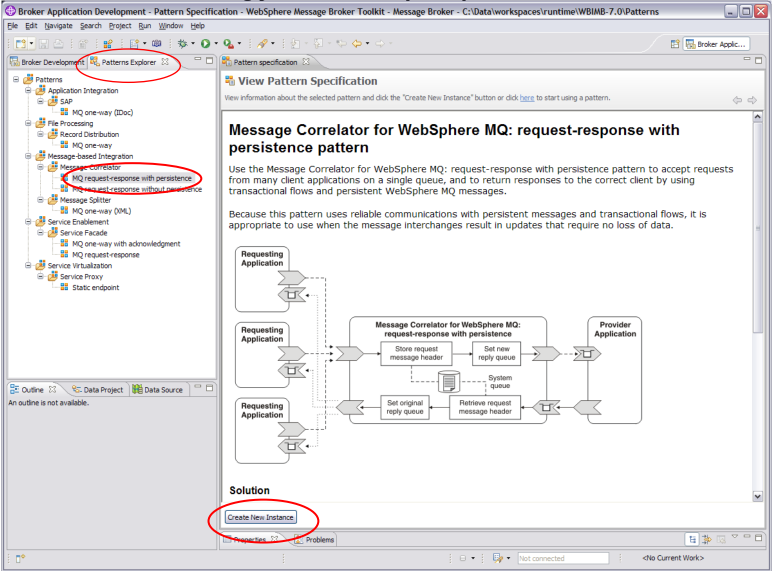
- Enables simple creation of solution artefacts from pre-supplied pattern
- Pattern Properties allow configuration of behaviour
- Solutions can be modified and/or regenerated

#### Evolution

- Pattern Capture creates user patterns from solution artefacts
- Pattern Management: provides post deployment customization and operation of solutions

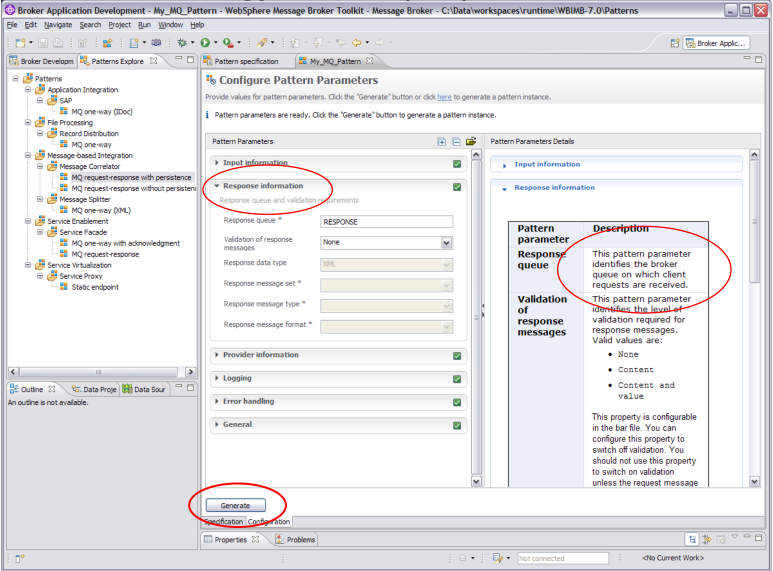


### Pattern Technology Demo (1/3)



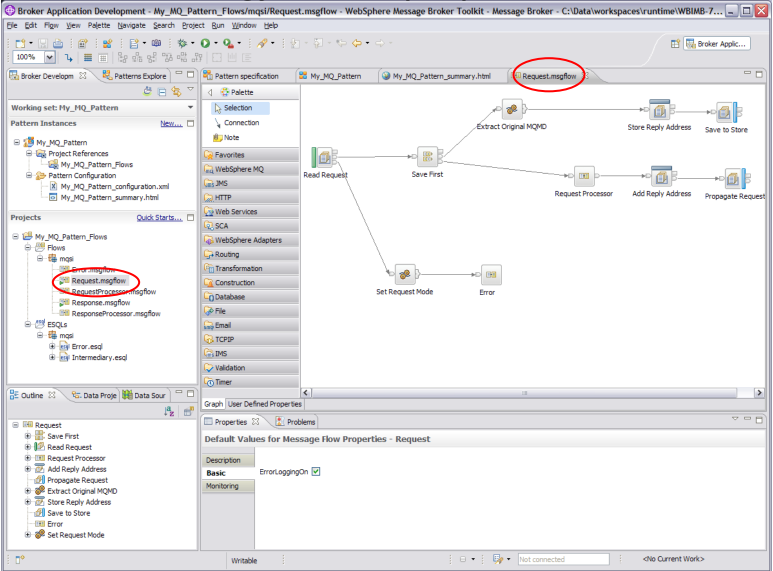


Pattern Technology Demo (2/3)





### Pattern Technology Demo (3/3)





### Patterns for Simplified Development (rpt.)

#### Patterns Based Development

- Create top-down, parameterized connectivity solutions
  - e.g. Web Service façades, Message oriented processing, Queue to File
- IBM pre-supplied patterns
  - Simplifies creation of most common scenarios according to best practices
- Complements existing bottom-up constructional approach for bespoke connectivity

#### Patterns Explorer

- Inventory of key patterns available for solution generation
- Each pattern contains clear help to explain context and applicability

#### Pattern Generation

- Enables simple creation of solution artefacts from pre-supplied pattern
- Pattern Properties allow configuration of behaviour
- Solutions can be modified and/or regenerated

#### Evolution

- Pattern Capture creates user patterns from solution artefacts
- Pattern Management: provides post deployment customization and operation of solutions IBM Corporation



### Product Overview and Roadmaps



## Multiple ESB offerings Solutions to Meet Any and Every Demand



#### **Platform Based**

#### WebSphere Enterprise Service Bus

- Optimized with WebSphere Application server for an integrated SOA platform
- Shares common registry, security, administrative and development tools
- Services hosted on the application server

esb offerings from IBM WebSphere



#### **Appliance Based**

WebSphere
DataPower
Integration Appliance XI50

- Hardware built for simplified deployment and hardened security
- Functions developed in one device



#### **Integration Based**

#### WebSphere Message Broker

- Built for universal connectivity and transformation in heterogeneous
   IT environments
- Message transformation developed to accommodate disparate service interfaces
- Adapters, protocol bridges packaged with applications and legacy platforms



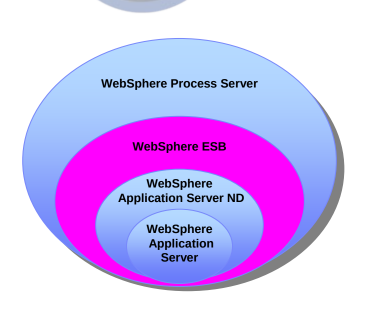
Service Enrichmen

Messaging

### IBM WebSphere Enterprise Service Bus

Built on WebSphere Application Server for an integrated SOA platform

- Seamless integration with the industry leading WebSphere platform
- Delivers business-critical qualities of service
- Easily extended to WebSphere Process Server
- Continued Innovation:
  - Delivers new policy-driven connectivity
  - Enhanced web services standards support
  - Enhanced service mediation capabilities

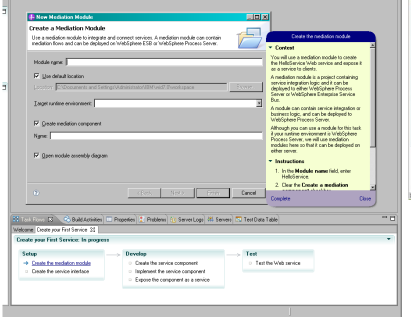




### WebSphere ESB V7

- Accelerates productivity across user roles
  - Developers, Systems Administrators, Operations
- Exploits and extends WebSphere Application Server V7
  - Enhanced standards, administration, and integration
- Enables advanced ESB scenarios
  - Service Federation Management and value-add QoS
- Enhances support for open standards
  - Java, Web services, SCA

#### **WID Task Flow View**

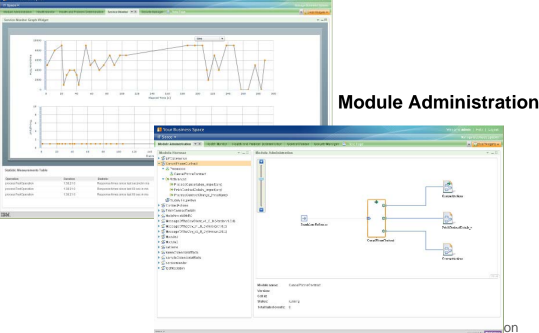




Optimized with WebSphere Application Server for an integrated SOA platform



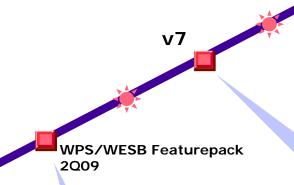
#### **Service Monitor**





### What's Next in WebSphere ESB

- Service Gateway Scenario Support
- Mediation Policy
- Multiple MFCs in a module
- DataHandler Primitive for dynamic format handling
- Header manipulation primitives for: WMQ, JMS, HTTP
- Type Filter Mediation Primitive routing based on message type
- Web Services Standards: SOAP 1.2, ws-RM support
- Improved trace



Further WAS version support

v.NEXT+1

- Message format support
- Simple "human readable" flow format
- Comprehensive pattern support

V6.2.0.1 April 2009

**V6.2** Dec 2008

- Mediation Policy Governance
- SOAP/Attachments

- Mediation Policy Admin Widget for IT Space
- Mediation promoted property control widget
- Samples for policy, gateway

- WAS V7 Support
- XML performance and fidelity enhancements
- Endpoint-based mediation policy
- Gateway scenario usability and functional enhancements
- Custom Mediation Primitive Installer
- Initial Pattern support
- Event sequencing
- Store and forward
- Federated Connectivity Management
- EJB binding enhancements

Major release





### Continued Confirmation of WESB Success Stories





#### Government

manages 10,000 transactions per day at the top five U.S. state agencies.



#### Banking

Is used worldwide in more than 50 banking institutions across 3 continents and in over 20 countries



"We also have more flexibility and we can change configurations — that was something that we couldn't put a dollar value on.
Now we can change the location of databases or servers, or add more servers in an effort to load balance, or have a backup site without making any changes to the business logic or actual code."

IT architect, Retail



### IBM WebSphere Message Broker Product Line

Built for universal connectivity and transformation in heterogeneous IT environments



- Endless integration to virtually any platform, operating system or device
- Exploits the industry-leading WebSphere MQ messaging infrastructure
- Easily handles complex messaging structures delivering extensive administration and systems management facilities



- Over 100 nodes for connectivity, integration, and transformation
- Starter to full enterprise versions
- Works with the latest implementations of standards
- WebSphere Message Broker Starter Edition
- WebSphere Message Broker for Remote Deployment
- WebSphere Message Broker
- WebSphere Message Broker for Retail Store Edition





### WebSphere Message Broker

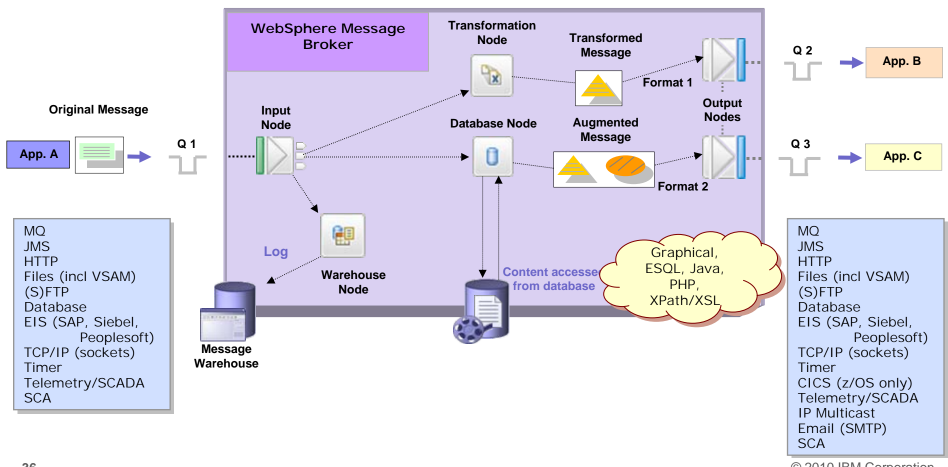
- Universal Connectivity
  - Simplify application connectivity to provide a flexible and dynamic infrastructure
- Routes and transforms messages FROM anywhere, TO anywhere
  - Supports a wide range of protocols
    - MQ, JMS 1.1, HTTP(S), Web Services (SOAP, REST), File, ERP (SAP, SEBL...), TCP/IP, SCA
  - Supports a broad range of data formats
    - Binary (C/COBOL), XML, SOAP, CSV, Industry (SWIFT, EDI, HL7...), IDoc, User Defined
  - Interactions and Operations
    - Route, Filter, Transform, Enrich, Monitor, Distribute, Decompose, Sequence, Correlate, Detect
- Simple programming
  - Patterns based for top-down, parameterized connectivity of common use cases
    - e.g. Web Service façades, Message oriented processing, Queue to File...
  - Construction based for bottom-up assembly of bespoke connectivity logic
    - Message Flows to describe application connectivity comprising...
    - Message Nodes which encapsulate required integration logic which operate on...
    - Message Tree which describes the data in a format independent manner
    - Transformation options include Graphical mapping, PHP, Java, ESQL, XSL and WTX
- Operational Management and Performance
  - Extensive Administration and Systems Management facilities for developed solutions
  - Wide range of operating system and hardware platforms supported
  - Offers performance of traditional transaction processing environments
  - Available in Trial, Remote Deployment, Get Started and Enterprise deployment options



### WebSphere Message Broker: Overview

Universal connectivity and transformation in heterogeneous IT environments

- ✓ Simple and flexible programming: message flows, message nodes and message model, patterns
- ✓ Multiple transformation options: including Graphical mapping, PHP, Java, ESQL, XSL and WTX
- ✓ Comprehensive data formats: Binary (C/COBOL), Text (XML/CSV/...), Industry (SWIFT/EDI/...), User Defined





### Message Broker 7 Overview

#### Simplicity and Productivity

- Radically streamlined product prerequisites and components
- Simplified connectivity development using IBM pre-supplied patterns
- Impact Analysis to manage development artefact changes
- MB Explorer for dedicated administration tooling
- SCA nodes for WPS Interoperability

#### Universal Connectivity for SOA

- Integrated content based MQ PubSub management & security
- PHP nodes for Web 2.0 support
- Enhanced SAP, Siebel, PeopleSoft packaged application support
- New Sequence and Resequence nodes

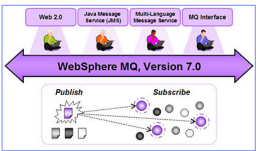
#### Dynamic Operational Management

- New operational facilities for audit and monitoring, including WBM
- Enhanced statistics to understand broker performance
- Improved user trace to easily understand message flow behaviour
- Enhancements for WSRR processing: Service Federation Management
- Software HA Multi-instance Queue Managers and Brokers

#### Platforms, Environments and Performance

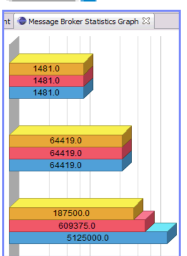
- Exclusively 64bit Broker support, including z/OS
- Performance monitoring tools and very reduced memory footprint









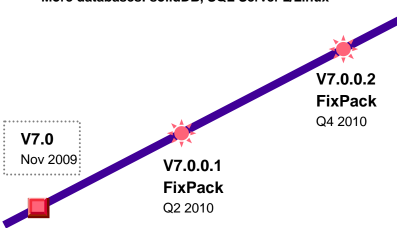


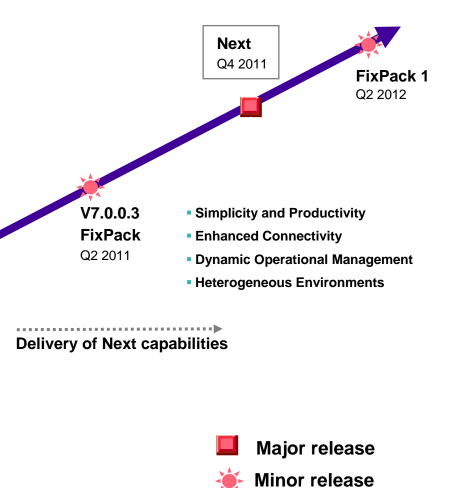


### What's Next in WebSphere Message Broker?

IBM's plans, directions, and intent are subject to change or withdrawal

- User Defined Patterns for custom reuse
- User Defined Sub flows: encapsulate & distribute
- Expanded Patterns Explorer: more built-in patterns
- SOAP/JMS & more Web Service enhancements
- Database input node processing of relational data
- Multi-platform CICS node for direct connectivity
- FTE file nodes for end-to-end file processing
- CORBA request node to facade CORBA systems
- Extended security: SAML, Kerberos, LTPA, RACF tickets
- PEP node for mid-flow security processing
- Comprehensive operational resource statistics
- Web Services Policy Analytics for WSRR
- Windows 7, Server 2008 with 64 bit processes
- More databases: solidDB, SQL Server z/Linux







### MB Hypervisor Edition



- A New Feature to simplify provisioning MB (and MQ)
  - 1. Simplify initial system deploy resulting in quicker time to solution value
  - 2. Simplify fix pack deploy to reduce recurring maintenance cost for existing systems
- 2 key components to Cloudburst
  - Hyper Visor Image (HVE) a pre-built VM installed image
    - Provides OS+HW combination, e.g. RHEL 5.5 for VMWare ESX
  - HVE Scenario Configuration Information ("CB Pattern")
    - Technical (e.g. Multi-instance HA) or business oriented (Healthcare)
- Hyper Visor Edition Packages
  - A new set of packages for MQ and MB forming part of SOE
    - RHEL for VMWare ESX x86-64 initial release
  - Updated when new fix pack levels released
    - Downloaded to customer site Cloudburst when required, iFixes also possible
- Configuration Patterns
  - Create most popular MQ and MB topology configurations
    - e.g. Standalone broker, HA Multi-instance MB+MQ cluster, Starter Edition...
  - Includes customization scripts required for operational system, e.g. listeners







Service Enrichmen

Messaging

### WebSphere Message Broker Continued Success



#### Financial Services

- 80% of the top 10 banks in America use Message Broker
- Millions of transactions per day



#### Insurance and Healthcare

- 90% of the top insurances companies use Message Broker
- One company handled 42% more transactions per day



#### **Automotive**

- Used in 9 of the top automotive companies
- Integrates supply chain management system with critical production data



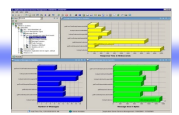
"It's going to give us unprecedented agility. We'll be able to re-merchandise our Web stores on the fly in response to competitive offers. That will make us much more relevant to the customer, which is critical.."

> CIO, Retailer



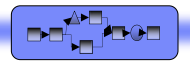
#### The ESB ...at the heart of a smart connectivity 'ecosystem'

#### **Service Monitoring**



Tivoli CAM for SOA

### Service Orchestration and BPM



WebSphere Process Server

# Business Rules The state of the first of the state of th

WebSphere iLog JRules WebSphere Event Server

#### **Service Security**



Tivoli Security Products

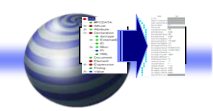
### ESB Offerings from IBM WebSphere

#### **Service Registry**



WebSphere Services Registry and Repository

#### Universal Transformation



WebSphere Transformation Extender

#### Messaging Backbone for SOA





### Whitepaper for you

- Everyone will receive a copy of "Considerations for making System z your ESB deployment platform"
- System z might the right platform for your ESB because:
  - Enables cost-effective reuse of z assets
  - Offers significantly improved ESB execution characteristics with proximity to data
- Read more!

#### z doctor is in!

Visit the z Solution Suite for 1-1 consultations; see the zEnterprise in action

# Save the Date

Changing the Way Business and IT Leaders Work

**Optimize for Growth. Deliver Results.** 

April 10-15 Las Vegas, NV

ibm.com/impact

