Extending Your Mainframe for More Business Value

Extend System z as Your Universal Messaging Backbone



Our payments business is a key source of revenue, but it is too costly to maintain the connections



Service Oriented Finance CIO

A Communications Backbone can solve this problem



IBM

04 - Extend System z as Your Universal Messaging Backbone v4.2

Providing Application-to-Application Connectivity Can Be Complicated

System Platforms



Programming Models

Asynchronous Synchronous Messaging RPC

Publish/ Subscribe

Programming Languages









Transport Protocols

Web Services

WebSphere MQ

JMS FTP

TCP/IP Multicast

SMTP

Standards & Message Formats

ACORD HIPAA ebXML COBOL Copybook Word/Excel/PDF
Custom Formats XML IFX AL3 EDI-FACT HI 77

Error Recovery

04 - Extend System z as Your Universal Messaging Backbone v4.2

3

How to Provide Application-to-Application Connectivity

- Installed environments are very diverse
 - No single technology can provide the all of the required power and flexibility
- Use a combination of middleware technologies as needed
 - 1. Web Services

Standards-based, heterogeneous, Internet-based exchanges

2. Asynchronous Messaging

Adds reliability, assured delivery, application de-coupling

3. Mediation Broker

Adds services to transform and enrich information as it flows from one application to another

Implementations of these technologies is known as an

Enterprise Service Bus

04 - Extend System z as Your Universal Messaging Backbone v4.2

Web Services Provide Simple Point-to-Point Connectivity

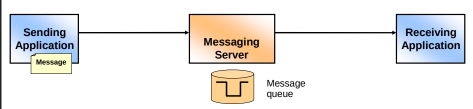


- Advantages
 - Almost every platform supported
 - Standards-based, works across the internet
- But there are considerations...
 - ▶ The requester and provider must be running at the same time
 - No infrastructure for managing overall web services
- Mainframe supports web services via WebSphere Application Server, CICS, and IMS SOAP Gateway

04 - Extend System z as Your Universal Messaging Backbone v4.2

5

Message Queues Provide Greater Flexibility with Asynchronous Messaging



- Sender and receiver do not need to run at same time
 - Put and get messages from queues
- Reliable, assured delivery
- Sender and receiver can process messages at different rates
- Message servers can be networked together
 - Messages automatically arrive at named destination queue
- Mainframe supports messaging via WebSphere MQ and WebSphere Application Server (JMS)

04 - Extend System z as Your Universal Messaging Backbone v4.2

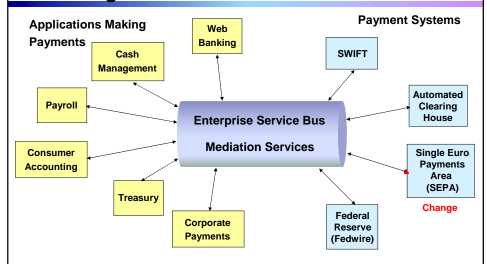
Connect Applications Point-to-Point with WebSphere MQ

- Connects to virtually everything
 - Over 80 platform configurations
 - Uses IBM Message Queuing Interface (MQI), Java Message Service (JMS), or SOAP/JMS
 - Bridges Web 2.0 AJAX client applications to the WebSphere MQ messaging backbone
- Very simple API (put/get) for all main programming languages: C++, C#, Visual Basic, .NET, COBOL, Java
- The de facto standard for asynchronous messaging
 - ▶ 42% of z/OS customers have WebSphere MQ
 - ▶ 90% of the Fortune 100 businesses have WebSphere MQ
 - ▶ 60% of the Fortune 500 businesses have WebSphere MQ
 - 66% of North American and European banks
 - ▶ Banking clients move transactions worth \$35 trillion/day
 - Government clients move 675+ million messages/day

04 - Extend System z as Your Universal Messaging Backbone v4.2

However, Point-to-Point Connectivity Can Be **Costly to Maintain Payment Systems Applications Making** Web **Payments** Banking **SWIFT** Cash Management Automated Payroll Clearing House Single Euro Consumer **Payments** Accounting Area (SEPA) Treasurv Change Federal Corporate Reserve **Payments** (Fedwire) Services are tightly coupled to one another One change requires many other changes 04 - Extend System z as Your Universal Messaging Backbone v4.2

An Enterprise Service Bus Reduces Costs By Providing Centralized Mediation Services



- A change requires only one change in the ESB mediation services
- Services can be created and maintained independently

04 - Extend System z as Your Universal Messaging Backbone v4.2

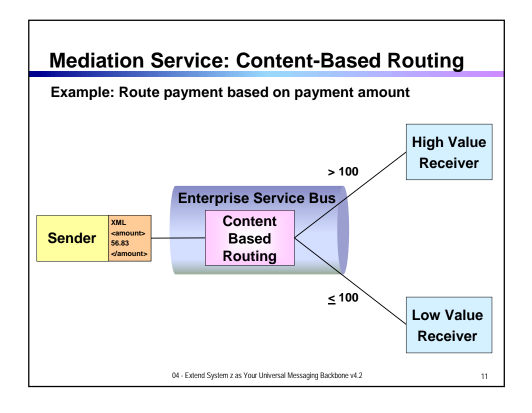
9

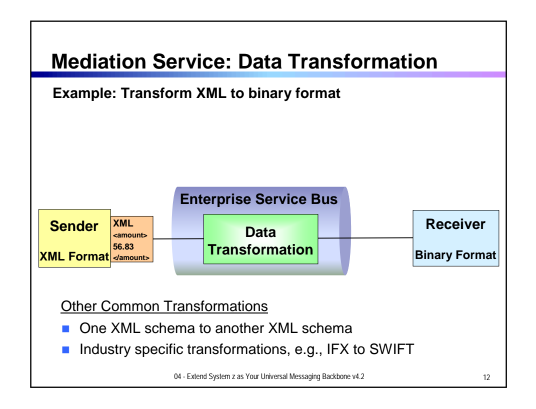
Case Study – Analysis Showed Benefit of Using WebSphere Message Broker for Enterprise Integration

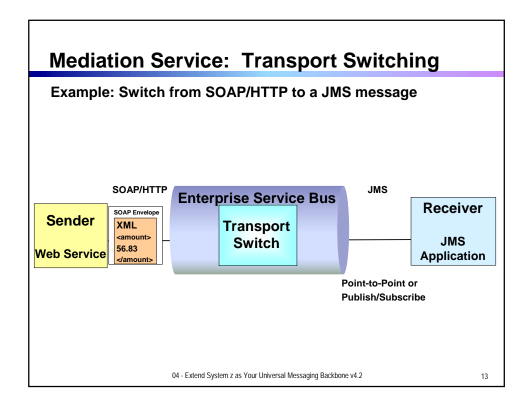
- The ESB on z/OS solution offered these benefits over the custom point-to-point connection option over the 5-year period:
 - ▶ 62% reduction in solution build cost
 - ▶ 73% reduction in on-going code maintenance of the integration solution
 - ▶ 42% reduction in infrastructure administration
- For an investment of \$2.5M in WebSphere software, the company would realize a benefit of \$165M over a 5-year period
 - Resulting in an ROI of 6,715%

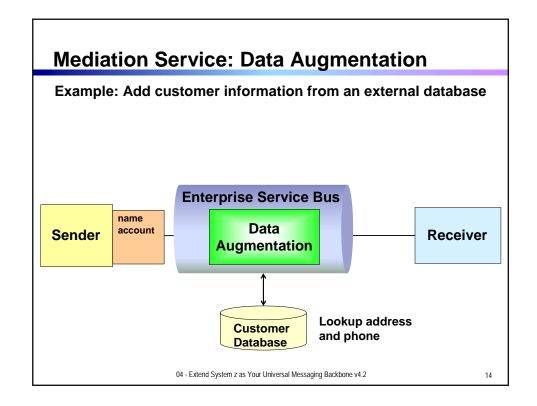
Source: High-level analysis for a large U.S. Health Insurance Company using IBM's Business Value Assessment (BVA) model, 2006

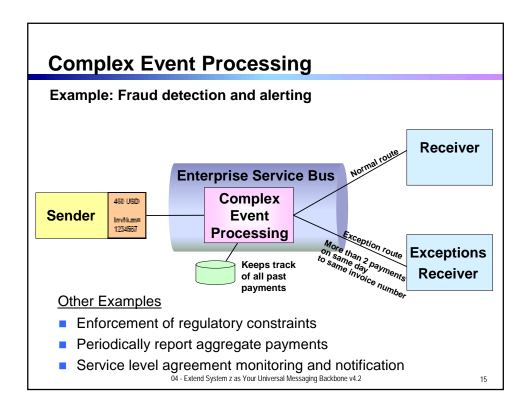
04 - Extend System z as Your Universal Messaging Backbone v4.2

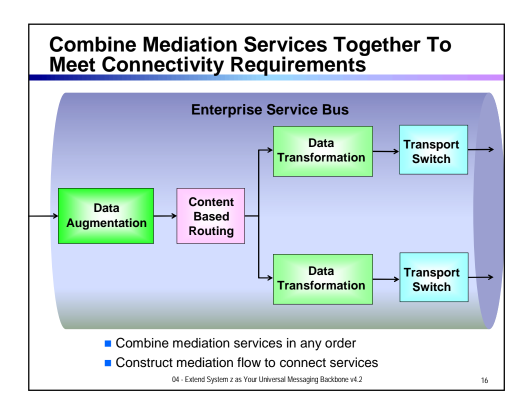


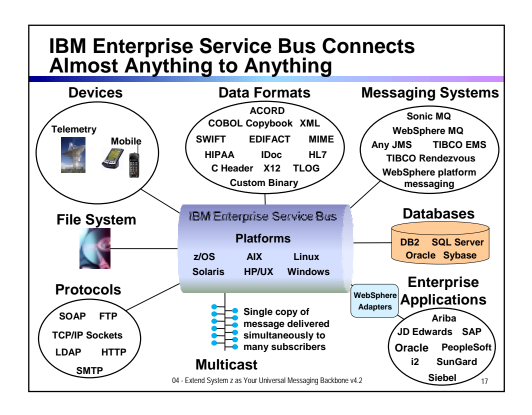


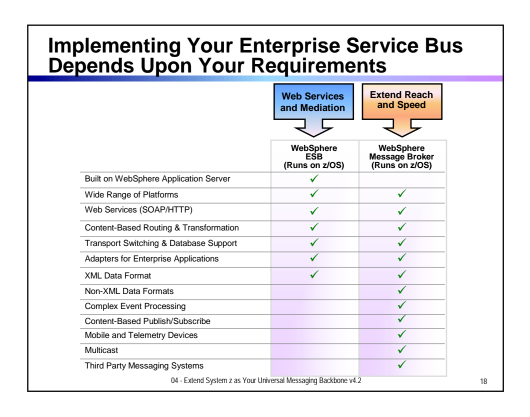


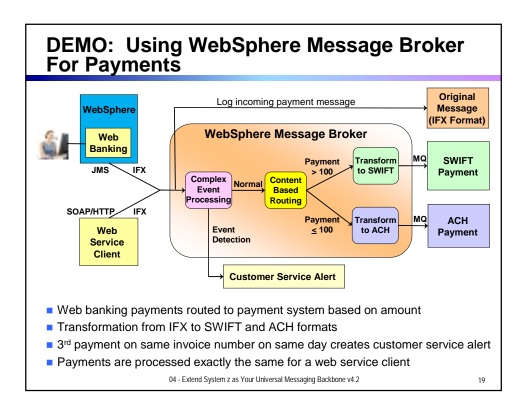


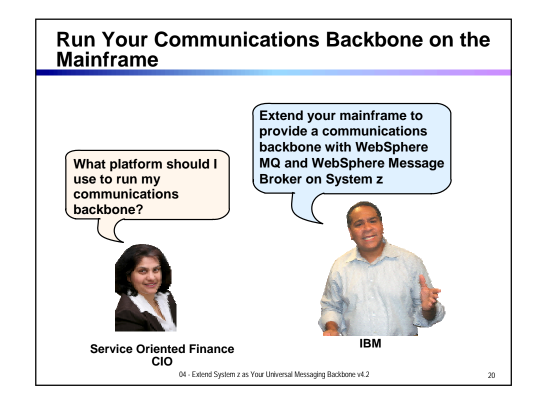


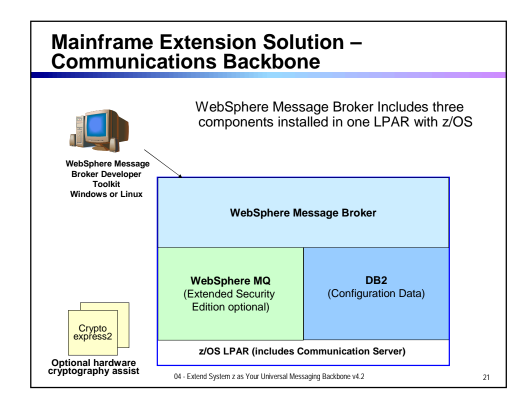






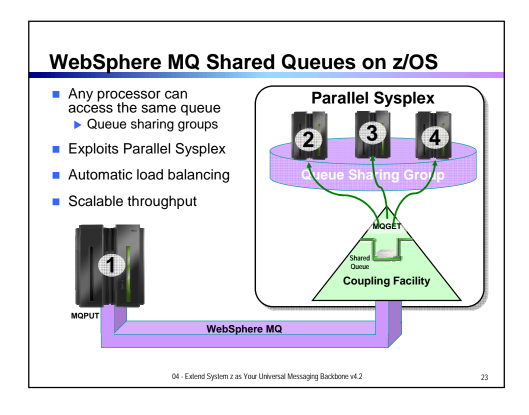


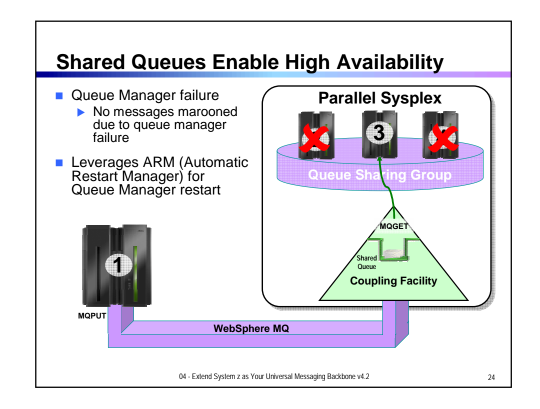




Communications Backbone Exploits z/OS Capabilities

- Exploits sysplex clustering to provide true 24X7 operations
 - ▶ WebSphere MQ takes advantage of Parallel Sysplex to enable MQ shared queues
- Leverage System z hardware advantages
 - ► Huge I/O bandwidth (z10 InfiniBand 6 GBps)
 - ▶ Hipersocket in-memory networking eliminates latency
 - Unmatched hardware reliability
 - ▶ Crypto Cards accelerate encryption
- RACF security
- Disaster recovery via GDPS
- Capacity upgrade on-demand for unexpected peaks





WebSphere MQ Extended Security Edition for z/OS V6 Enhances Security and Compliance

- Protects message data end-to-endincluding when it resides in queues.
 3 security levels:
 - None-authorization only
 - Integrity-attaches digital signatures to messages
 - Privacy-encrypt/decrypt
- Exploits System z cryptographic processor
- Simple upgrade on top of WebSphere MQ
 - Intercepts application message before it enters/leaves queues
- Provides key element of solution for Payment Card Industry (PCI) Data Security Standard (DSS)

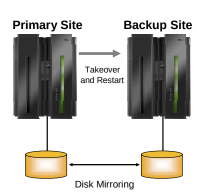
Clear text Application MQ ESE authorization check, invoke MQ put integrity/ encryption WMQ Encrypted text Encrypted text MQ Channel WMQ Encrypted text MQ ESE authorization check, invoke decryption MQ Get Application Clear text

04 - Extend System z as Your Universal Messaging Backbone v4.2

25

A Communications Backbone on System z Benefits From Systematic Disaster Recovery

- Leverages Geographically Dispersed Parallel Sysplex (GDPS) capabilities in case of a data center disaster
 - Capacity backup to support critical workloads
 - Disk mirroring avoids message loss
 - Automated scripts drive automatic failover



04 - Extend System z as Your Universal Messaging Backbone v4.2

Summary

IBM's communication backbone solution provides the availability, scalability, and security I need



Service Oriented Finance CIO

04 - Extend System z as Your Universal Messaging Backbone v4.2

