Extending Your Mainframe For More Business Value

Add New Workload –
Data Warehouse On System Z

Get More Business Results Out of Your Data

Our branch offices have separate databases.

Each branch is analyzing customers and sales on their own.



Service Oriented Finance Marketing

Looking at data in isolation can miss larger trends and opportunities

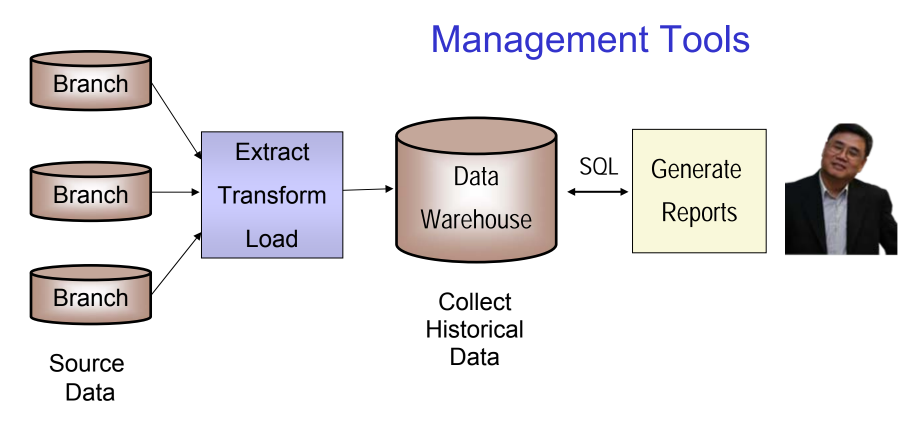


IBM

Service Oriented Finance Needs A Data Warehouse To Make Optimal Business Decisions

- Each branch is responsible for its own marketing campaign
- Corporate marketing gets reports from each of the branches based on local results
- Corporate marketing needs to spot trends to know what campaigns are most effective region-wide
- A corporate data warehouse would give marketing the data to easily do comparisons between the branches and promote best practices

Deliver Business Insight With A Data Warehouse



ETL Processing

Analysis Tools

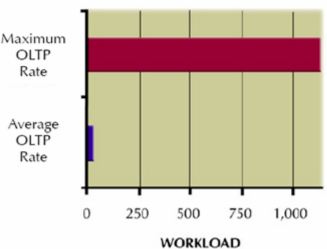
Connections

Large Data Base

Compare Scalability Achievements: Winter Corporation's "Top Ten" Awards

- "The highest performing transaction processing system in the 2005 program, a [DB2] z/OS implementation, executed over one billion SQL statements in an hour. The average for operational systems was 35 million SQL statements or database operations per hour"
- The study lists the largest known peak workload on Oracle RAC to be 8.6 million SQL statements per hour
- "The largest transaction processing [database] in the program, 23 TB, was hosted on [DB2] z/OS, as in the last program"
- The study lists the largest transaction processing database on Oracle RAC to be 9.6 TB

Leading OLTP System, DB2 for z/OS, Processed Over One Billion SQL Statements per Hour



(Peak SQL Statements/Database Operations per Hour, mil)

http://www.wintercorp.com/VLDB/2005 TopTen Survey/TopTenWinners 2005.asp http://www.wintercorp.com/WhitePapers/WC TopTenWP.pdf

IBM InfoSphere Information Server For System z Can Load Your Data Warehouse



Understand



Information Analyzer on Linux for System z

Business Glossary on Linux for System z

Rational Data Architect

Cleanse



QualityStage on Linux for System z

Transform



DataStage on Linux on for System z DataStage for z/OS

DataStage MVS

Deliver



Classic Fed. Server
Classic Replication
Replication Server
Change Data Capture

Platform Services

Parallel Processing Services



Connectivity Services



Metadata Services

Metadata Server

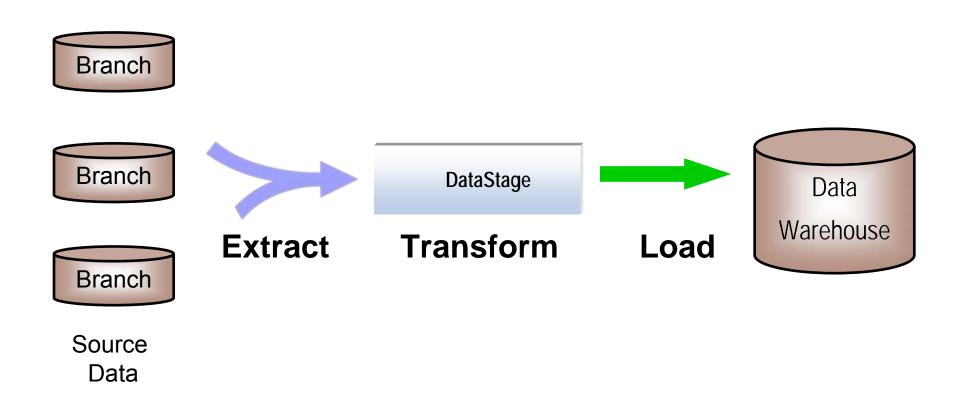
Administration Services



Deployment Services

Information Services Director

Load Your Data Warehouse With DataStage



Data Stage Transforms Data On The Fly

Different field names
Different field order
Add Branch Identifier
Different currency format



PROD ID	CUST ID	BRANCH ID	QTY	AMT	SALEDATE
000 101	100	01	01	10,000.00	2007-02-28
000 121	100	01	03	500.50	2007-02-28
000 101	101	01	01	20,000.00	2007-03-01

Data Warehouse



Transform

PRODUCT	QTY	CUSTNO	AMOUNT	DATE

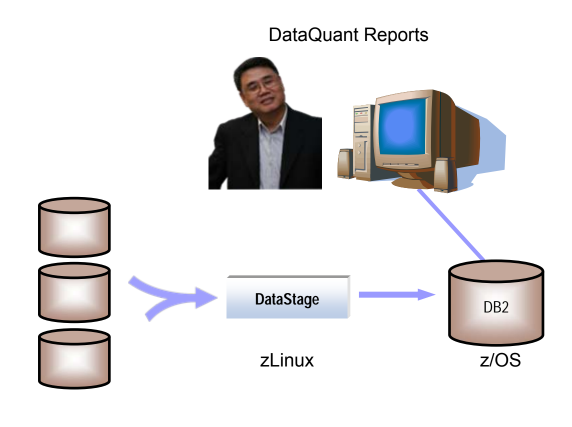
Branch Data

DEMO: Extract, Transform, Load

Use DataStage to load sales and customer data from a branch into your data warehouse

- ODBC (Input) Branch
 Sales info from SQL Server
- DB2 (Update) Corporate Sales Warehouse

Show how built-in stages make it easy to handle transformation and aggregations



BlueCross BlueShield Of Tennessee

Challenge

- In order to compete effectively for new business in the complex healthcare market, BCBST needed to differentiate itself from competitors with targeted offerings
- They needed a single view of information across their multiple LOBs with business intelligence capabilities

Solution

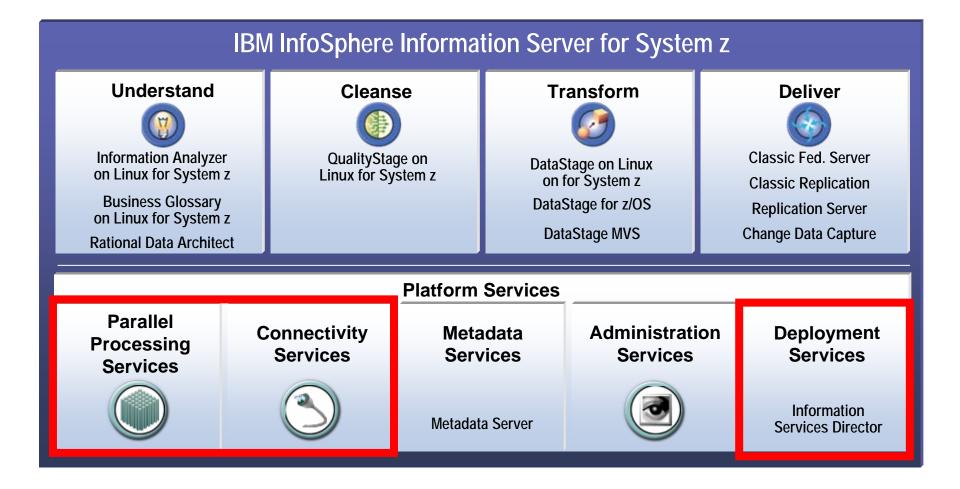
- BCBST is using IBM InfoSphere Information Server with IBM DB2 to profile, transform, and load data to their enterprise data warehouse
- The solution also provides intelligent search capabilities for unstructured data using IBM OmniFind and IBM DB2 Content Manager



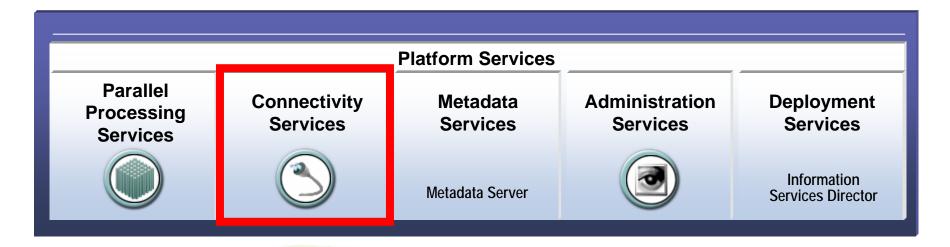
Business Benefits

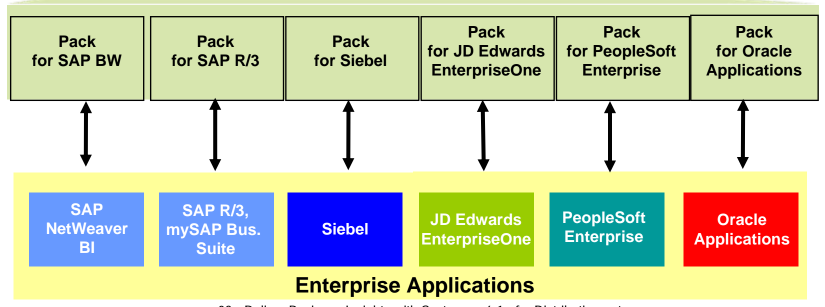
• Improved customer and provider satisfaction by enabling them to run their own analytics and better manage their healthcare costs.

IBM InfoSphere Information Server For System Z Has Connectivity And Scalability Suitable For The Large Enterprise



Data From 3rd Party Systems Can Be Integrated Using Connectivity Services





IBM InfoSphere Information Server Connects To Almost All Sources Of Data

RDBMS

DB2 (on Z, I, P or X series)

Oracle

Informix (IDS and XPS)

Ingres

MySQL

Netezza Progress

RDB

RedBrick

SQL/DS

SQL Server

Sybase (ASE and IQ)

Teradata

Universe

UniData

NonStopSQL

And more.....

General Access

Sequential File

Complex Flat File

File / Data Sets

Named Pipe

FTP

Compressed / Encoded Data

External Command Call

Parallel/wrapped 3rd party apps

EMC InfoMover

Web logs

Unstructured: e-mail, docs, etc.

Content Management Systems

Life Sciences

Enterprise Applications

JDE/PeopleSoft EnterpriseOne

Oracle Applications

PeopleSoft Enterprise

SAS

SAP R/3 and BI

SAP XI

Siebel

JDA

Ariba

Manugistics

12

And more...

Standards and Real Time

WebSphere MQ

Java Messaging Services (JMS)

Java

XML and XSL-T

EBXML

Web Services (SOAP)

Enterprise Java Beans (EJB)

EDI

FIX

SWIFT HIPAA



CDC / Replication

DB2 (on Z, I, P, X series)

Oracle

SQL Server

Sybase

Informix

IMS

VSAM

ADABAS

IDMS

NonStopSQL

Enscribe

Legacy

Allbase/SQL

C-ISAM

D-ISAM

Datacom/DB

DS Mumps

Enscribe

Essbase

FOCUS

IDMS/SQL ImageSQL

Infoman

KSAM

M204

MS Analysis

Nomad

Nucleus

RMS S2000

Supra

TOTAL

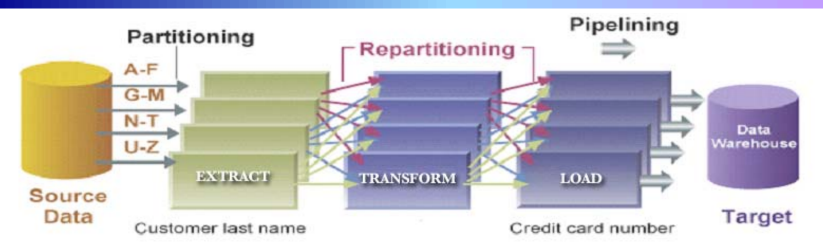
Turbolmage

Unify

And many more....



DataStage Utilizes Parallel Processing Services For Extreme Scalability

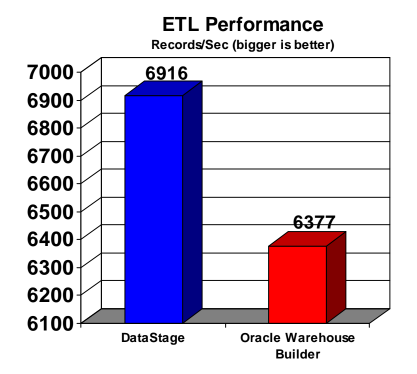


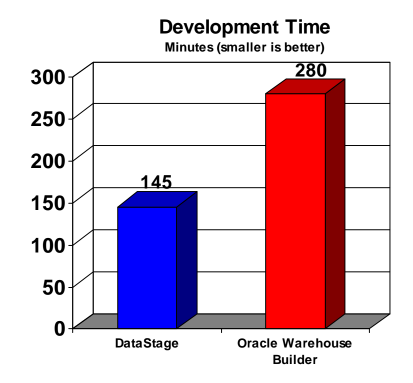
- Provides automatic dynamic data partitioning, repartitioning, and pipelining for optimal parallel performance
- Design integration processes without concern about underlying hardware architecture or number of processors
 - Resources defined in a separate configuration file
 - Allows easy expansion to new hardware
- Benefits from processing capacity, I/O capacity, and Hipersockets on System z

DataStage Outperforms Oracle Warehouse Builder



Results of a comparative study testing a simple ETL scenario involving database to database operations using Intel based servers





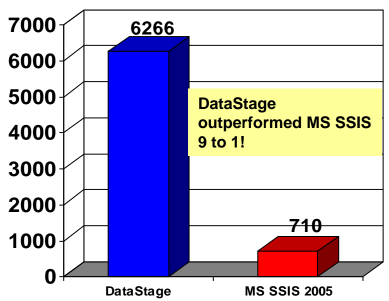
DataStage Outperforms Microsoft SQL Server 2005 Integration Services



Results of a comparative study testing a simple ETL scenario involving database to database operations using Intel based servers

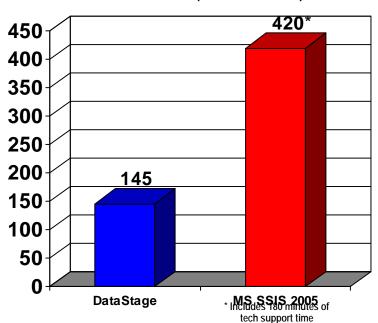
ETL Performance

Records/Sec (bigger is better)

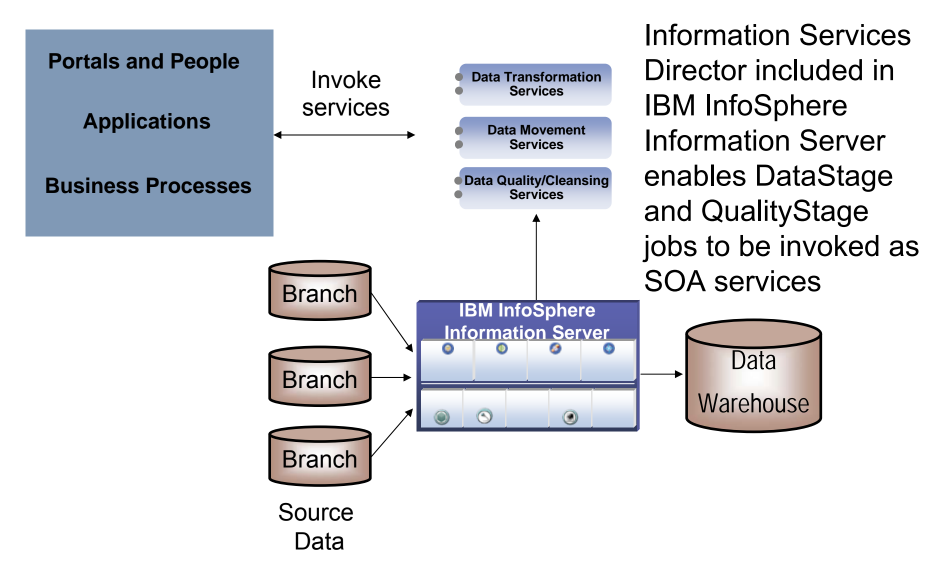


Development Time

Minutes (smaller is better)

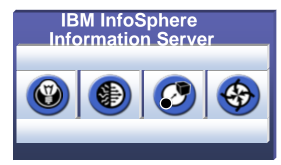


IBM InfoSphere Information Server Exposes Jobs As SOA Services



IBM Beats The Competition In Data Warehouse Solutions

IBM



- Integrated data services platform
- Extensive connectivity
- Enterprise scalability
- Easily expose jobs as services

Oracle





- Two separate un-integrated products
- Warehouse Builder can only load Oracle databases
- Oracle Data Integrator (used to be Sunopsis) has no data quality capabilities
- Coding required to expose jobs as services

Microsoft

SQL Server 2005
Integration Services

- Data quality limited to "Fuzzy Search" and MS SQL only
- Limited connectivity and limited support for non-Microsoft
- Lacks enterprise scalability
- Coding required to expose jobs as services

Service Oriented Finance Wants A *Dynamic* Data Warehouse

Our data is updated frequently,

We need the data in our data warehouse to be more current



Change Data Capture
together with Information
Server can "trickle feed" data
into your data warehouse as
it changes



IBM

IBM InfoSphere Information Server For System z Can Provide Near Real-Time Data Movement

IBM InfoSphere Information Server for System z

Understand



Information Analyzer on Linux for System z

Business Glossary on Linux for System z

Rational Data Architect

Cleanse



QualityStage on Linux for System z

Transform



DataStage on Linux on for System z DataStage for z/OS

DataStage MVS

Deliver



Classic Fed. Server
Classic Replication
Replication Server

Change Data Capture for System z

Platform Services

Parallel Processing Services



Connectivity Services



Metadata Services

Metadata Server

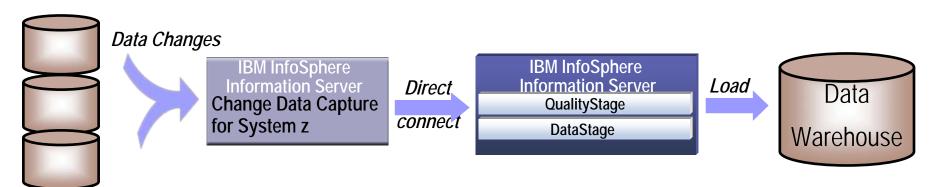
Administration Services



Deployment Services

Information Services Director

Change Data Capture For System z



- Event is triggered automatically by a change in the data
 - Monitors DB2 log file for data changes
 - Sends message with data changes
- Message can initiate a business process
 - Example: After \$10,000 in sales, a service request is sent to WebSphere Information Services Director, invoking a DataStage job to load sales data for analysis
- Automates the process of loading the data warehouse
 - Improves the currency of data in the data warehouse
 - Alternative to statically scheduled updates which can lead to stale data and lost opportunities

Log-Based Change Data Capture

- Using existing native database recovery logs to capture table and row level activity in a relational database
 - Most databases have a native log format that can be accessed
 - DB2 and DB2 z/OS = DB2 Log, DB2(i5)=OS/400 Journal
 - Oracle = Re-do Log, SQL Server = Transaction Log
- Many advantages to log-based Change Data Capture
 - No changes to existing applications or schemas required
 - ▶ Little performance impact to source application and system
 - 0.05% system resources required to process over 300 GB of data
 - Sends only the changes efficient use of bandwidth
 - Scalable
 - Alternatives have many drawbacks
 - SQL Select, File Comparison, Database Triggers, Modifying Source Application
- Wide range support
 - Information Server CDC for DB2 (all platforms), Oracle, SQL Server, Sybase, and more
 - Data Event Publisher for non relational sources

Business Optimization

We'd like to make it easy for managers to closely monitor how our bank branches are performing



Service Oriented Finance CIO

This is an example of Performance Management and you can do this with IBM Cognos BI

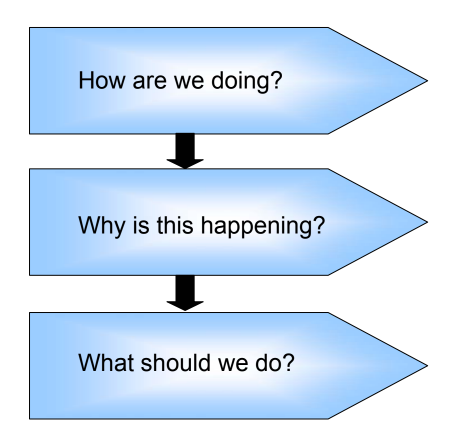


IBM

Achieve Business Optimization Using Performance Management

- Make effective use of information to improve decision making
- Enhance processes to improve business results
 - Define strategic goals, then measure and manage performance to ensure the goals are achieved
 - Link employee objectives with organizational objectives
- Examples of Performance Management
 - Monitoring and managing key performance indicators
 - Reporting and analyzing strategic information
 - Creating, monitoring, and managing financial plans

IBM Cognos Provides an Integrated Platform for Performance Management



Measure and monitor the business using scorecards and dashboards

Uncover trends and investigate root cause using analysis tools and reports

Take action by collaborating and planning with Financial Performance Management tools

Server based business intelligence – only requires a browser

Use IBM Cognos BI Scorecards And Dashboards To Answer The Question "How are we doing?"

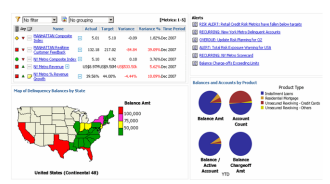
Scorecards track progress towards objectives

- Metrics display results relative to targets
 - Defined on any indicator of business performance
 - Actual results imported on a scheduled basis
- Scorecards organize metrics logically
- Diagrams organize metrics visually
- Take action using action items, projects, comments, and watch lists

		Name	Actual	Target
A	***	NY Metro Profitability Index	65.82	62.81
● ▼	***	NY Metro Composite Index	5.10	4.92
● ▼	***	NY Metro Customer Retention/Attrition	2,085.87%	2,077.21%
⋄ ▼	***	NY Metro Realtime Customer Feedback	198.00	200.00
■ △	***	NY Metro Revenue	US\$8.97M	US\$9.50M
■ △	<u></u>	NY Metro % Revenue Growth	39.56%	44.00%

Dashboards give quick access to information

- Present at-a-glance, high impact views of relevant information
- Use visual indicators such as gauges and dials
 - Drill-down into details
- No additional licensing requirements to create dashboards with Cognos 8 BI



Use IBM Cognos BI Analysis And Reporting To Answer The Question "Why is this happening"?

Use Online Analytical Processing (OLAP) analysis to gain insight

- ▶ Cognos Analysis Studio provides simple and accessible multidimensional analysis
- Powerful comparative analysis features such as automatic time trending and mixed-grain detail
- Works with many OLAP and "dimensional relational" data sources

Create, distribute, and manage any style of report

- Cognos Query Studio provides "self service" reports created as needed by novice users
- Cognos Report Studio provides "pixel perfect" production reports for payroll, invoices, financials
- Supports many report formats including HTML, PDF, Excel, CSV, XML
- Creates reports from both relational and OLAP data
- Supports Unicode for working with reports in multiple languages

Easily manage the full reporting lifecycle

- Schedule analysis and reports and "burst" to many users
- Users configure alerts and watch rules to automatically receive updated content via E-Mail or portal "News Items"

IBM Cognos Allows an Open Data Strategy

- All capabilities access a consistent set of information defined in the Cognos metadata model
 - As backend data sources change, the Cognos metadata model can be updated to control these changes and can identify impacts to deployed reports
- Open Data Access allows any combination of data sourcing strategies (e.g. combining ETL with Federation)



ERICO International

International manufacturer builds enterprise data warehouse with IBM

Challenge

- Information systems weren't keeping pace with growing volume of information generated throughout company.
- Isolated databases did not provide the global views needed to analyze market position and make critical business decisions.
- Launched corporate initiative to build global data warehouse to centralize information and better analyze data.

Solution

- Selected InfoSphere Information Server to access, understand and cleanse data from its worldwide operations.
- Information is delivered into an enterprise data warehouse leveraged by Cognos business intelligence and performance management software for reporting.
- Replaced Microsoft SQL Server with DB2 Data Warehouse Edition.



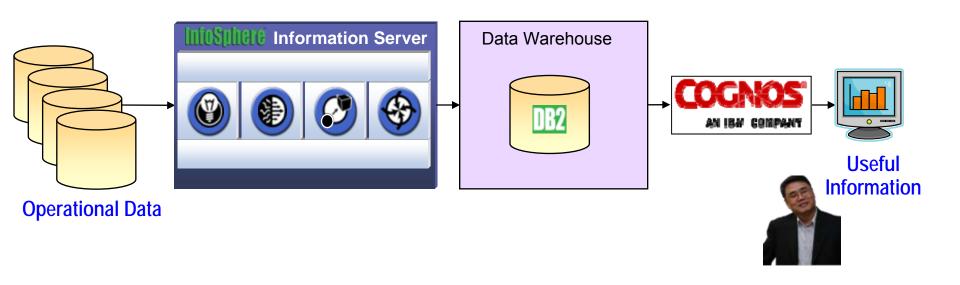
Business Benefits

- Simplify company's e-commerce and electronic publishing initiatives by reconciling, cleansing and updating product information, part numbers, pricing data, renderings and drawings.
- Deliver updated information to different processes and systems that can use it to improve sales, marketing and product development.

IBM Delivers The Best Support For Business Optimization

- Consolidated information integration platform
- Unified metadata management
- Extensive connectivity
- Enterprise scalability

- Highly scalable enterprise data warehousing platform
- Cognos 8 Performance Management
- Supports many hardware platforms and operating systems



Data Warehouse Capabilities On System z

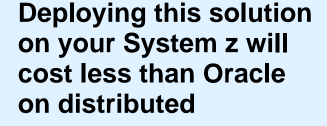
- Large Capacity Data Base
 - DB2 for z/OS Value Unit Edition
 - ▶ Parallel gueries, Materialized Query Table, Star Join Enhancements
- Connect, Extract, Transform and Load
 - **IBM® InfoSphere™ Information Server For System z**
 - Runs on zLinux (DataStage also runs on z/OS)
- Analysis Tools
 - Cognos
 - Solution for reporting, analysis dashboards and scorecards
 - Other tools (QMF, Alphablox, Data Quant, Hyperion, Business Objects, SAS, IBI)
 - InfoSphere Master Data Management Server for Linux on System z
 - More effectively manage high-value operational data
- Performance Monitoring
 - ▶ IBM Tivoli Omegamon XE for DB2 Performance Expert on z/OS
- Security and Compliance
 - DB2 Data Archive Expert, DB2 Test Database Generator, DB2 Audit Manager Expert, IBM Encryption for DB2 and IMS Databases
- Dedicated Query Hardware
 - zIIPs for parallel queries & remote access
 - Superior I/O bandwidth, multiple I/O paths

IBM vs. Oracle and Microsoft – Effective Use of Data (Business Optimization)

	IBM	Microsoft	Oracle
Extensive Enterprise Connectivity	InfoSphere Information Server	Requires 3rd party	Oracle-focused
Enterprise Scalability	InfoSphere Information Server	Windows only	Waiting for Fusion
Integrated Data Quality	InfoSphere Information Server	NO	YES
Support for SOA	InfoSphere Information Server	Write code using ADO.Net	Write code to call PL/SQL as web service
Integrated, Comprehensive Performance Management Platform	IBM Cognos	NO Multiple products with different metadata models	NO Multiple products (Oracle, Hyperion, Siebel) with different metadata models
100% web-based zero footprint BI	IBM Cognos	NO Requires MS Office, BI Dev Studio, Report Builder (plug-in)	NO BI Publisher uses MS Word, Many BI functions require desktop apps and plug-ins

Where Should We Deploy This Solution?

Capability is important, but cost is a big concern for us







IBM

Case Study: Deploy New 10TB Data Warehouse on z/OS With Disaster Recovery (Cognos Base Function)

Existing Mainframe



Existing z10: 2 GP 1,720 MIPS DB2 and utilities With 20Tb storage

Existing Disaster Recovery Site



Existing: 1 GP processor for hot disaster switch-over 1 "dark" DR processor With 20Tb storage

Add 1 LPAR for New Data Warehouse w 3.8 TB Storage

Prod

2,184 MIPS additional workload on z/OS and 1840 MIPS on zLinux

Incremental:

2 GP 1,310 MIPS (60%) DB2 & Utilities 1 zIIP 874 MIPS (40%) DB2 1 IFL 920 MIPS DataStage 1 IFL 920 MIPS Cognos Add 10 GB memory

And add Disaster Recovery w 3.8 TB Storage



3 year cost of acquisition \$5.93M

Capacity Backup:

2 GP 1 zllP 1 IFL

Or add HP Integrity Superdome sx2k 9150N Server w 7.3 TB storage Prod



And add Disaster Recovery W 7.3 TB storage Prod



HP DR solution is used in software and hardware

3 year cost of acquisition \$15.16M

Storage Costs: DB2 Provides More Storage Savings Than Oracle

- DB2 for z/OS lowers TCO by reducing storage needed
 - ▶ TPC-H Benchmark: DB2 compression of 62% vs 27% for Oracle RAC
- Storage savings with DB2 vs. Oracle for a 10 TB data base

	Oracle	DB2 for z/OS*	
Storage System	HP XP24000 Storage	IBM System Storage DS8100	
Overall database compression ratio (using TPC-H benchmark results)	27%	62%	
For 10 TB uncompressed data storage needed	7.3 TB of HP Storage	3.8 TB of IBM Storage	
\$888,399 + \$37,560 x 3 = \$1,001,079 \$192,205 + \$7,992 x 23			
With compression, storage for DB2 costs 79% less than for Oracle			

^{*}DB2 for z/OS achieves similar compression ratios to those of DB2 for LUW

^{**}IBM storage maintenance fee for the first year is included in the warranty

Data Warehouse With Disaster Recovery **Incremental Cost Breakdown**

Mainframe Incremental Hardware

Mainframe	Incremental	Software
-----------	-------------	----------

		ANNULAL		
OT	C	ANNUAL		
GP 1 zllP&2 lFL	\$2,293,200 \$375,000	Processor Maintenance * (For year 2, 3)	\$175,177	
DR Processors Memory	\$60,000			
(10 GB) IBM Storage	\$60,000	Storage Maintenance		
(3.8TB x 2)	\$384,410	(For year 2, 3)	15,984	
TOTAL	\$3,172,610	TOTAL \$191,16	1 (year 2, 3)	

Marinanie incremental Software					
ОТС		ANNUAL			
Utilities Cognos	\$550,125 \$86,500	Data Stage S&S Cognos S&S (Yr 2,3 all above)	\$51,600 \$17,300		
DataStage	\$258,000	Utilities S&S DB2 MLC x12 z/OS MLC x12 zLinux	\$79,041 \$163,392 \$87,672 \$36,000		
WAS	\$154,050	WAS Maint	\$30,810		
TOTAL	\$1,048,675		,915 (year 1) 15 (year 2, 3)		

Distributed Incremental Hardware

01	-C	ANNUAL	
HP Processors DR Hardware	\$2,652,717 \$1,591,630	Processor Maintenance (prepaid in year	\$233,653 1 for 3 years)
HP storage (7.3TB x2)	\$1,776,798	Storage Maintenance	\$75,120
TOTAL	\$6,021,145	TOTAL	\$776,079 (year 1) \$75,120 (year 2,3)

Distributed Incremental Software

OTC		ANNUAL	-
Oracle EE&Utilities Unix Oracle Warehouse Builder ETL Oracle BI SE	\$2,982,750 \$227,520 \$557,750 \$1,115,500	Oracle S&S Unix S&S (prepaid in year 1 for 3 y Oracle Warehouse Builder ETL S&S Oracle BI SE S&S	\$656,205 \$85,504 years) 122,705 \$245,410
TOTAL	\$4,883,520	TOTAL \$1,280 \$1,024,3	· '

Case Study: Deploy New 10TB Data Warehouse on z/OS With Disaster Recovery (Cognos Full Function)

Existing Mainframe



Existing z10: 2 GP 1,720 MIPS DB2 and utilities With 20TB storage

Existing Disaster Recovery Site



Existing: 1 GP processor for hot disaster switch-over 1 "dark" DR processor With 20TB storage

Add 1 LPAR for New Data Warehouse w 3.8 TB Storage

Prod

2,184 MIPS additional workload on z/OS and 1840 MIPS on **zLinux**

Incremental:

1,310 MIPS (60%) DB2 & Utilities 2 GP

874 MIPS (40%) DB2 920 MIPS DataStage and QualityStage

920 MIPS COGNOS 1 IFL

Add 10 GB memory

CDC on Source servers running SQL Server

And add Disaster Recovery w 3.8 TB Storage



3 year cost of acquisition \$8.85M

Capacity Backup:

2 GP 1 zIIP

1 IFL

Or add HP Integrity Superdome sx2k 9150N Server w 7.3 TB storage **Prod**



And add Disaster Recovery W 7.3 TB storage Prod



HP DR solution is used in software and hardware

3 year

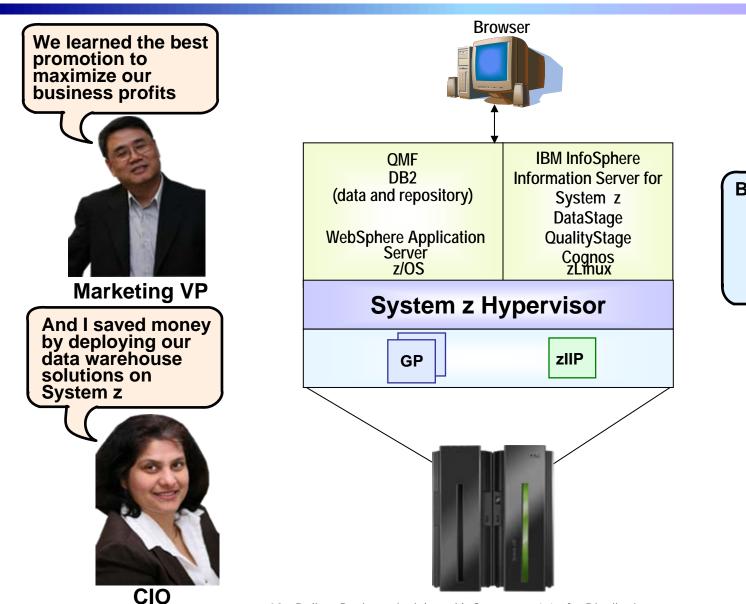
cost of

acquisition \$20.83M

US Retailer Improves Response Time By Co-locating Data Warehouse And Operational Data

- A major US retailer moved their 5.5TB data warehouse from distributed servers to System z
 - Operational data bases were already located on System z
- On average they reduced query processing times by 80% due to better query parallelism in DB2 for z/OS
 - ▶ (17 minutes to 3 minutes)
- They saved CPU cycles to load the data warehouse
 - Avoided network processing

Deliver Business Insight With A Data Warehouse



Best

- Quality of service
- **▶** Co-location
- Lower cost of acquisition



IBM

Accelerate Development With Pre-built Data Models For Industry Data Warehouses

- Quick start your data warehouse design with pre-built IBM Industry Data Models
- Use Enterprise Model Extender to customize the data model
 - Eclipse plug-in for Rational Data Architect
- Models capture the best practices of over 400 IBM customers
 - Banking, finance, health, insurance, retail and Telco



