

Meeting the Business Analytics & Data Warehousing Needs of Your Users

IBM Business Analytics & Data Warehousing on System z

June 2011

Columbus OH







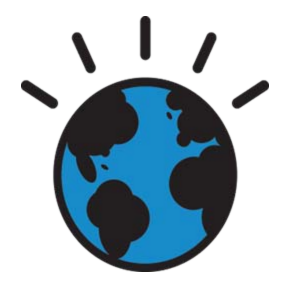
Generate More Revenue

Reduce Risk

Predict Future Outcomes with Greater Confidence

Lower Costs





Business Analytics

Better Outcomes









Analytics correlates to performance



Organizations that lead in analytics outperform those who are just beginning to adopt analytics



Top Performers are more likely to use an analytic approach over intuition*

*within business processes



Market Dynamics are Shifting

Business Analytics is now <u>mission critical</u>

- Need to support broader users
- Users are more intense with increasing data access demands
- Requirements for high scalability, availability & performance

Asked to do more with less (IT & Business)

- Better access to relevant information
- Need economies of scale
- Consolidation with reduced complexity

Corporate regulatory compliance

- Driving intense scrutiny of data security policies
- Environmental concerns still top of mind



By 2014, externalizing BI will increasingly become an expected aspect of most companies' relationships with customers and partners.

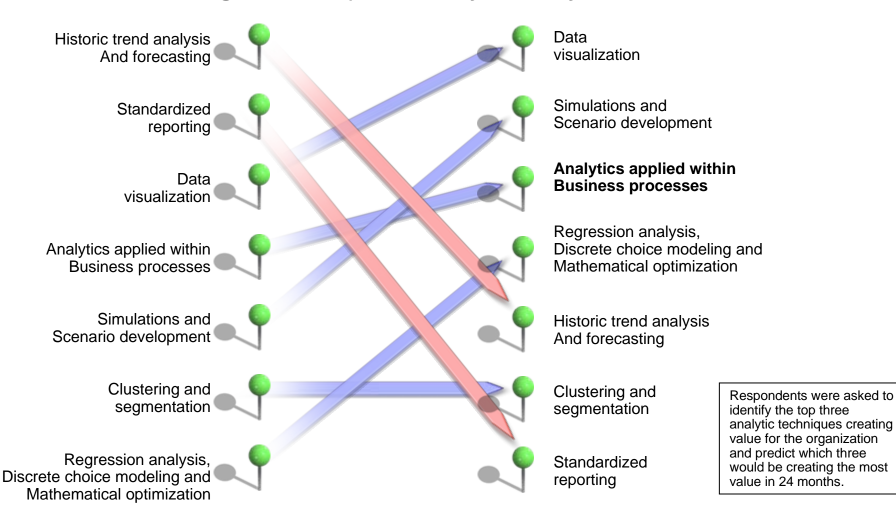
Externally focused BI programs will frequently go beyond information dissemination by facilitating a collaborative decision-making process that breaks through the firewall to involve stakeholders from organizations in a broad ecosystem

Source: Gartner, Prepare for Customer-Facing Business Intelligence, Kurt Schlegel, October 2010



What matters is changing

Results of New Intelligence Enterprise Survey of nearly 3,000 executives



Source: MIT Sloan Management Review,10 Data Points: Information and Analytics at Work, N Kruschwitz and R Shockley, Fall 2010



All departments, all users, in all roles across the organization need access to business insights













How are we doing?



Why?



What should we do next?



Real-time or historical; operational or strategic

Guided or self-service access and exploration...

Foresight using Statistical, and Predictive Analytics...

Common Business Model









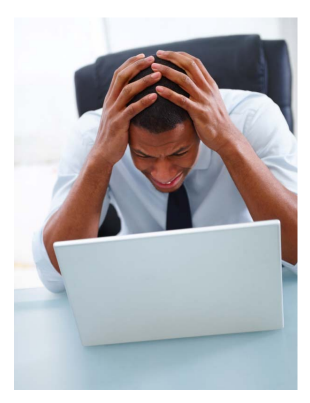
OLAP Sources



Modern and **Legacy Sources**



Today, many business users are not getting to the information they need, when they need it



60%+ of CEOs need to do a better job capturing and understanding information rapidly in order to make swift business decisions

47% of users don't have confidence in their information

59% of users say that they miss information that might be of value to their jobs because they can not find it

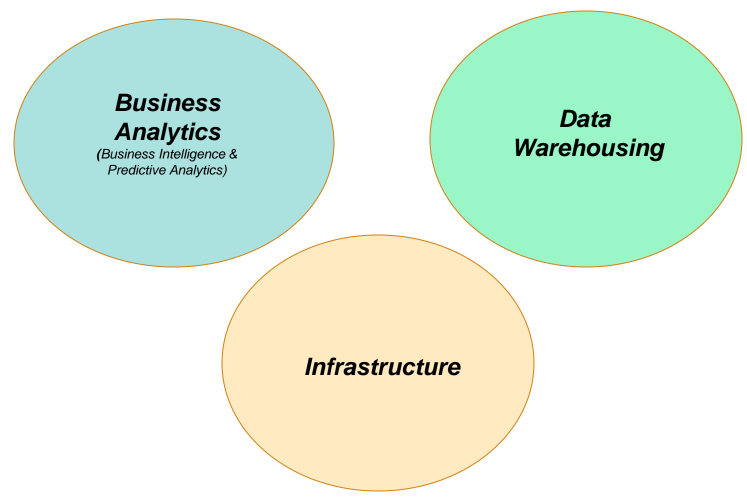
27% of managers time is spend searching for information

50% of the information they obtain has no value to them

Sources: IBM & Industry Studies, Customer Interviews IBM CIO Survey, June 19, 2007 Accenture survey, January 04, 2007

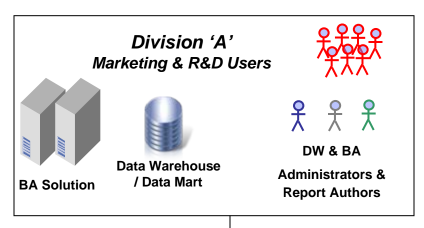


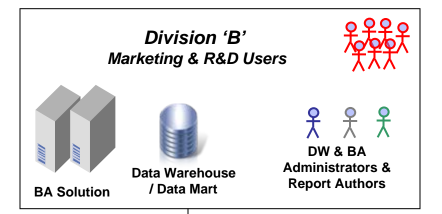
Key components for Business Analytics success are being implemented & managed in isolation





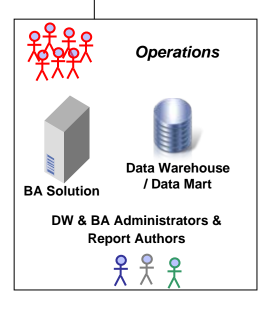
Today's Traditional Infrastructure — a siloed approach

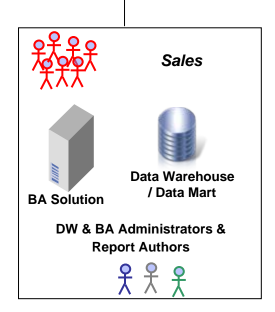






Executive Management









Business Analytic not keeping pace with changing business requirements

- Supporting multiple BA tools
- Disparate tools lack functionality users need access to more data
- Users need access to diverse types of data (transactional & historical)
- Infrastructure costs are a barrier to entry
- BA taking too long to deploy, access, and grow
- Information quality/security is in question

Only 8.2% of the employees of a typical organization regularly use BI applications





Data Warehouses have become isolated

- Information to drive the business is known but not available to the decision makers
- Information in the DW is limited to a small number of people in the organization
- Little to no interactivity with other systems
- Not built with the same criteria as the operational systems
- Difficult to manage and maintain multiple servers and copies of the data
- Minimal control over who is accessing the data

"Nearly 70% of data warehouses experience performance-constrained issues of various types."





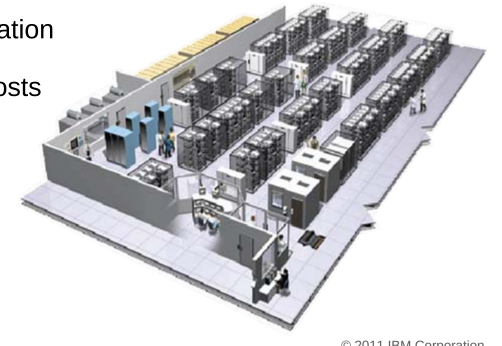
Infrastructure complexity and cost on the rise

- Growing physical servers and network gear
- Excessive energy usage and heating problems
- Inadequate power and cooling infrastructure

Data Silos and Data Synchronization

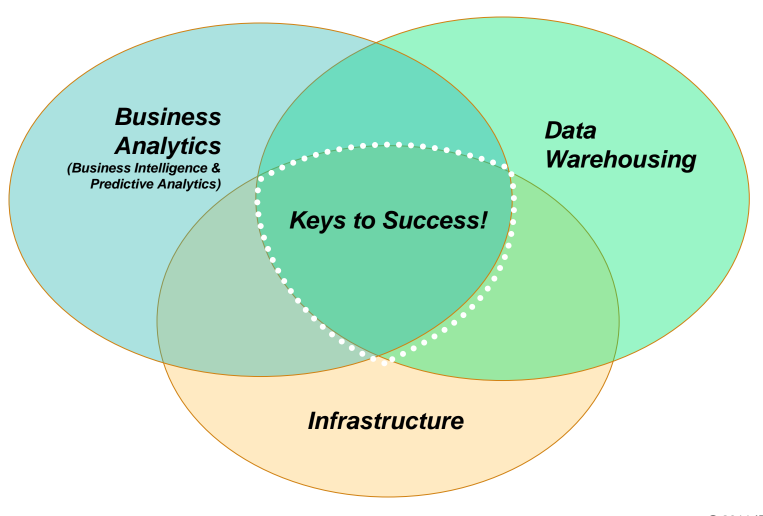
Linear per processor software costs

- Linear Staffing Costs
- Frequent outages





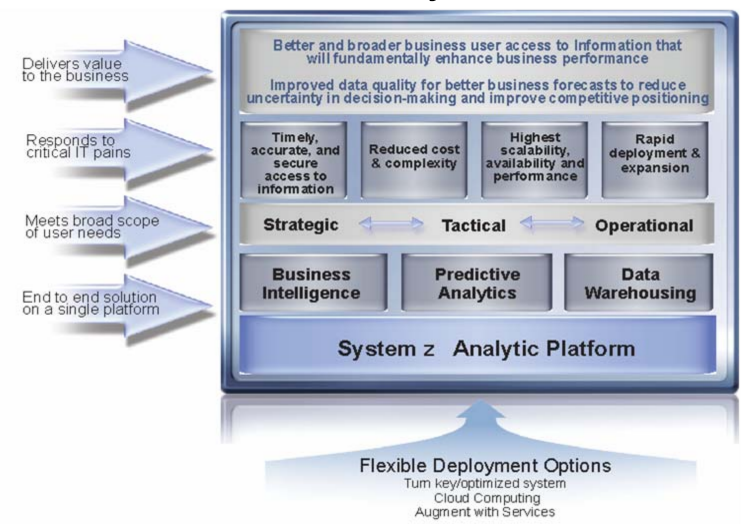
A successful strategy requires the integration of all key components





A new option ...

IBM Business Analytics and Data Warehousing on System z





Customers Select System z to Meet Critical Business Needs















Companies are recognizing mainframe cost savings

Based on an analysis of actual IT spend and business performance, comparing companies with greater than average mainframe mix vs. less than average mainframe mix...*



44%

lower IT cost per credit card transaction



31%

lower IT cost per consumer loan



25%

lower IT cost per mega watt hour produced



24%

lower IT cost per hospital bed



20%

lower IT cost per airline passenger



26%

lower IT cost per new vehicle



25%

lower IT cost per retail store



23%

lower IT cost per barrel of oil

"...in the long run the marketplace rewards those that make the optimum use of the right computing resources in the right way as evidenced by business performance"

Dr. Howard Rubin, CEO and Founder, Rubin Worldwide



The value of System z to an Enterprise BA & DW Initiative

Timely, Accurate & Secure Access to Information

- ✓ Provides faster access to transactional data on System z through co-location
- ✓ Speeds up business decisions / faster access to broader, more detailed data
- Protects against unauthorized access to data
- ✓ Minimizes data duplication to increase user confidence in the data

Reduced Cost & Complexity

- ✓ Reduces total cost of computing through consolidation/standardization
- ✓ Reduces complexity through a simple, flexible architecture
- ✓ Reduces administration cost up to 50%

Highest Scalability, Availability & Performance

- ✓ Applies the industry's highest availability to mission critical business information
- ✓ Quickly implements cost effective disaster recovery
- ✓ Scales up to more users, out to more functionality and data
- ✓ Drastically improves query response times up to 1000X

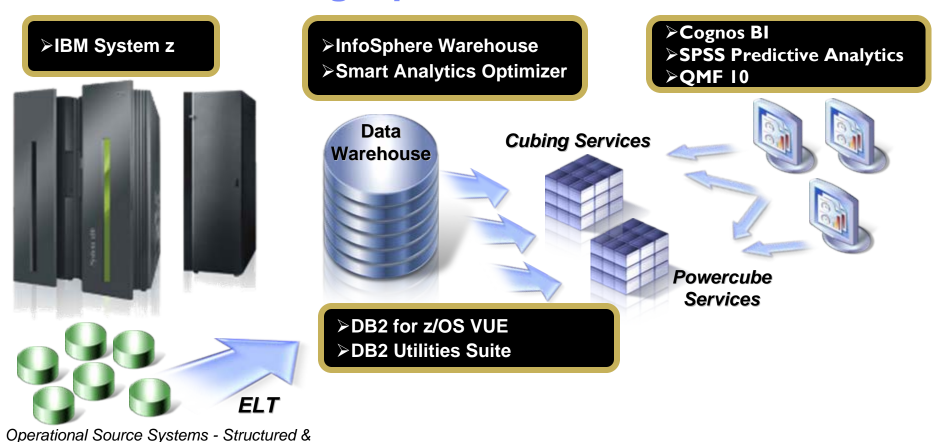
Rapid Deployment & Expansion

- ✓ Provides agility to align strategy with minimal expense and disruption to the business
- Offers a cost effective enterprise solution that can grow incrementally with growing business requirements
- ✓ Flexible deployment options to accommodate unique business needs

© 2011 IDIVI Outporation



End to end Business Analytics & Data Warehousing Solution on a single platform



Flexible deployment options

Smart Analytics System 9600, Cloud Computing, IBM Services

Unstructured Data



IBM Cognos Business Intelligence for Linux on System z

Business Analytics



- Full range of BI capabilities
 - Query, reporting, analysis, dashboarding, realtime monitoring
 - Delivers information where, when and how it is needed
 - Self-service reporting and analysis
 - Automated delivery of information in context
 - Author once, consume anywhere
 - Purpose-built SOA platform that fits client environments and scales easily



The New QMF 10 – what you need to know Enhanced to meet the challenges of today's Business Analytics requirements

- Business Analytics functionality added to QMF for Workstation and QMF for WebSphere
 - 150 BI and analytic functions
 - Executive dashboards & significantly enhanced visual reports
 - Enhanced metadata layer presents concise and user-friendly data structures to end users
 - New Entity Relationship Diagrams (ERDs) simplify query development
 - Introduction of data source environments allows the same QMF objects to be used across distinct user groups (such as differing regions or business areas)
 - Ability to embed QMF content into 3rd party or in-house developed BI solutions
- Key benefits:
 - Rapid development and deployment of Business Intelligence solutions, enterprise-wide
 - Lightweight installation and administration: ~80MB server-side footprint vs. >1GB for most BI platforms
 - Minimal learning curve zero coding, drag-drop authoring model
 - New QMF content remains fully compatible with existing QMF objects
 - Embeddable BI can be integrated into web and Java apps
 - Database-based licensing model not user or application server-based



QMF V10 Dashboards

- Provide end users with direct access to enterprise data
- Highly customizable perfectly meet the needs of the end users
- Ability to aggregate data concurrently drawn from heterogeneous relational and OLAP sources
- Interactive, ad-hoc visualizations and optional data write-back
- Publish via the web or workstation





IBM SPSS

- Full breadth of predictive analytics
 - Data collection, statistics, data mining, predictive modeling, deployment services...
- Putting prediction in hands of the business
 - Decision Management
- Driving better business outcomes
 - Attract and retain more profitable customers
 - Detect and prevent fraud
 - Improve resource allocation







Other

IBM InfoSphere Warehouse

- Adds core DW and analytics capability to DB2 for z/OS
- Advanced physical database modeling and design
- In-database data movement and manipulation capabilities
- Multidimensional reporting and analysis of data with Cubing Services

Data Warehousing

IBM DB2 Value Unit Edition

Offers the same robust DB2 for z/OS data server at a one-time charge price

Available for eligible net new applications workloads System z

Profiles, cleanses and integrates information from heterogeneous sources to drive greater business insight faster, at lower cost Department of the profiles of the p

© 2011 IBM Corporation

IW Design Studio

IBM Smart Analytics Optimizer

Capitalizing on the best of relational and columnar databases

Data Warehousing

What is it?

The IBM Smart Analytics Optimizer is a workload optimized, appliance-like add-on that enables the integration of business insights into operational processes to drive winning strategies. It accelerates select queries, with unprecedented response times.



How is it different

- Performance: Unprecedented response times to enable 'train of thought' analyses frequently blocked by poor query performance.
- Integration: Connects to DB2 through deep integration, providing transparency to all applications.
- Self-managed workloads: queries are executed in the most efficient way
- Transparency: applications connected to DB2 are entirely unaware of the accelerator
- Simplified administration: appliancelike hands-free operations, eliminating many database tuning tasks

Breakthrough Technology Enabling New Opportunities



IBM zEnterprise System

A New Dimension in Computing



Unified management for a smarter system: zEnterprise Unified Resource Manager

Scale out to a trillion instructions per second:
IBM zEnterprise
BladeCenter® Extension
(zBX)

Infrastructure

- The world's fastest and most scalable system: IBM zEnterprise[™] 196 (z196)
- Ideal for large scale data and transaction serving and mission critical applications
- Most efficient platform for Large-scale Linux[®] consolidation
- Leveraging a large portfolio of z/OS® and Linux on System z applications
- Capable of massive scale up, over 50 Billion Instructions per Second (BIPS)

- Unifies management of resources, extending IBM System z[®] qualities of service end-to-end across workloads
- Provides platform, hardware and workload management
- Z/VSE Z/TPF
- Selected IBM POWER7[®]
 blades and IBM System x[®]
 Blades¹ for tens of
 thousands of AIX[®] and
 Linux applications
- High performance optimizers and appliances to accelerate time to insight and reduce cost
- Dedicated high performance private network

IBM zEnterprise 196: The heart of the new machine The industry's fastest and most scalable enterprise system

Infrastructure

DEM

5.2 GHz superscalar processor

Up to 96 Cores, 1 to 80 configurable for client use

Up to 3 TB RAIM memory

Over 100 new instructions

1.5MB L2 Cache per core, 24MB L3 Cache per processor chip

Cryptographic enhancements

Optional water cooling

Dramatic improvement over IBM System z10™:

For Linux

Up to **60%**

Improvement in performance

for 35%

Less cost

For z/OS

Up to **40%**

Improvement in performance

W

60%

More capacity

- With no increase in energy consumption
- And even better performance with new software

IBM Smart Analytics System 9600

Unprecedented Value in Deploying New Business Analytics

Flexible Deployment Options

An integrated solution of hardware, software and services that enables customers to rapidly deploy cost effective game changing analytics across their business.

- √Broad Analytic capabilities
- ✓ Powerful Warehouse capabilities
- √Scalable & fully-integrated IBM hardware
- √ Set-up services & single point of premium support

What it delivers

- Pre-integrated end to end solution on a single platform
 - Reporting, Analysis, Dashboarding & Data Warehousing
- Reduced total cost of acquisition
 - Competitively priced solution
- Faster time to value
 - Delivered fully integrated/ready to go
- Improved performance
 - Pre-tested and optimized



Delivers business results in days, not months



IBM Smart Analytics Cloud

Flexible Deployment Options

Creates ...

That delivers ...

Smart Analytics Cloud

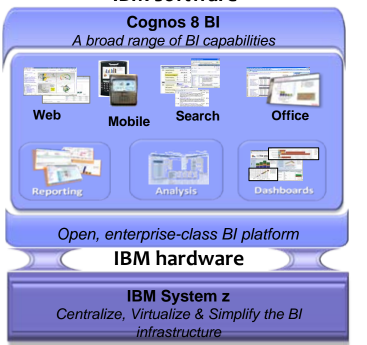
29

A private cloud within the enterprise

A solution for delivering business intelligence to the entire organization

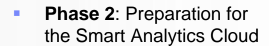
The solution components ...

IBM software



IBM Services

Phase 1: Create
 awareness of, a strategy
 for and a governance
 foundation for BI across
 the organization



- Phase 3: Install the base cloud, integrate into the corporate enterprise and test the cloud use cases
- Phase 4: Educate the enterprise for on-going success with the Smart Analytics Cloud





IBM Professional Services Accelerated Success

- New "how-to" books deliver expertise
 - BI Strategy Book
 - BI on Cloud
 - Bl Redbook
- Workshops to help shape strategy
 - Champion workshops
 - Business Analytics experience
- Services & Training
 - Proven practice workshops, learning assessment and user adoption services
 - Broader portfolio of self-paced training options
- Growth in communities
 - Innovation Center
 - DeveloperWorks, C^3 Blog
 - Twitter, facebook and linked-in



Learn, share and network! Create a profile to grow your

technical skills and connections





Miami-Dade County

Selects IBM System z platform to expand their IBM Cognos 8 BI enterprise infrastructure



...We are now able to expand the usage of our Business
Intelligence reporting. By the end of 2010, we will have users from
over 42 County departments with over 1500 users creating and
consuming reports with stable environments on System z.

—Jaci Newmark, Project Lead, Enterprise Business Intelligence Architecture,

Miami-Dade County

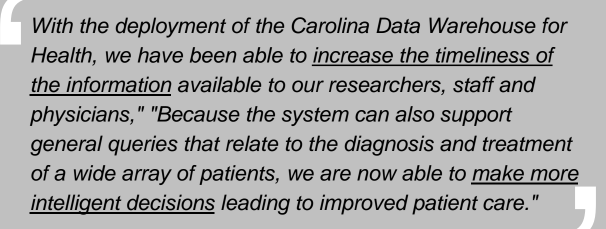
- √11 days to go from distributed to System z deployment model
- ✓ Consolidated multiple BI deployments onto a single platform
- ✓ Consolidate multiple, disparate data sources onto a single platform
- ✓ Ensured 99.999% availability & complete disaster recovery plan







Deploys a hybrid data warehouse solution combining the strengths of InfoSphere and DB2 software on System z and System p platforms



Donald Spencer, MD, MBA, Associate Director of Medical Informatics, UNC Health Care

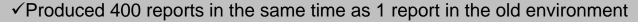








Uses DB2 for z/OS and Cognos 8 BI for Linux on System z



- √ 400 reports ran in 45 minutes as opposed to 1 report in 46 minutes
- ✓ Easily supported 130 concurrent users, as opposed to 8 on the source environment
- ✓ No reports timed out, not one user was rejected. Even when the system slowed down, it remained stable
- √The client would not need to redesign his application to achieve his
 objective of reaching out to a large community
- √This solution helps improve waste control in Belgium by informing producers, consumers and authorities faster and more thoroughly

Jo Coutuer, Senior Business Intelligence Architect, Numius







IBM Cognos BI Total Cost of Ownership Study

Explores the TCO of choosing an x86 based infrastructure vs. System z for a Cognos 8 BI deployment using proven IBM TCO measurement methodology



- ✓ Average savings over 5 years of with a System z deployment: 36%
- ✓ Reduction in high availability costs with System z: 50%
- ✓ System administration savings alone pay for System z investment.







IBM

Blue Insight, The IBM internal Private Analytics Cloud

Our commitment to informed decision making led us to consider private cloud delivery of Cognos via System z, which is the enabling foundation that makes possible +\$25M savings over 5 years.

-IBM CIO Office

- ✓ Consolidated 115 multi-product, departmental BI deployments to 1 Cognos 8 BI on System z
- ✓ Support for our global workforce (2009: 72K, 2010: 130K, 2011: 200K)
- ✓ Realizing value from +60 data sources across IBM
- ✓ Projected \$25M in savings (60% Consolidation, 35% Standardization, 5% Automation



Industry Analysts Agree



"In short, I believe that mainframes are the most modern platforms available in the commercial marketplace today."

Source: Clabby Analytics, Migrate From Mainframe? To What?, Joe Clabby, June 24, 2010

Companies that buy into outdated hype about its complexity fail to realize the potential performance gains associated with mainframe use."

Source: Aberdeen Group, The Fable of Mainframe Complexity, Max Gladstone, May 5, 2010

"Clients wishing to evolve their legacy application portfolios into more-modern technologies and architectures can do so on the IBM mainframe."

Source: Gartner, Mainframe Modernization: When the Platform Is the Solution,
Dale Vecchio, 8 January 2010

The mainframe has long been recognized as a platform with an enviable reputation for reliability, security, and efficiency, Ovum considers that IBM by exploiting these characteristics has produced the next generation of data centre and cloud centre management platforms."

Source: Roy Illsley, Principal Analyst, Ovum





Typical Utilization for Servers

Windows: 5-10% Unix: 10-20% System z: 85-100%

System z can help **reduce** your floor space up to **75%-85%** in the data center





For additional information please visit www.ibm.com/software/data/businessintelligence/systemz/



37

System z can lower your total cost of ownership, requiring as little as 30% of the power of a distributed server farm running equivalent workloads

The cost of storage is typically three times more in distributed environments





IBM Product Portfolio Business Analytics and Data Warehousing on System z

Business Intelligence

Cognos 10 Business Intelligence

Predictive Analytics

- SPSS Statistics 19
- SPSS Modeler
- SPSS Collaboration and Deployment Services

Data Warehousing

- DB2 for z/OS VUE (Value Unit Edition)
- InfoSphere Warehouse
- Smart Analytics Optimizer

*Solution Edition for Data Warehousing (pricing option)

Data Integration and Movement

- InfoSphere Information Server
- InfoSphere Change Data Capture
- InfoSphere Replication
- InfoSphere Federation
- Global Name Recognition

Master Data Management

InfoSphere Master Data Management Server

InfoSphere Industry Models

 Banking, Insurance, Retail. Telco, Heath Payor, Heath Provider, Financial Markets

Flexible Deployment Options

- IBM Smart Analytics System 9600
- IBM Smart Analytics Cloud
- IBM Services



Information protection & compliance on the System z platform

- Reduce number of security intrusion points by reducing the complexity of the architecture
- Secure data with cryptography, encryption, user identification, authentication at all levels
- Apply security capabilities rated the highest by government agencies
- Provide granular protection with column access control at the cell level

- Apply administrative authorities without allowing data access
- Use legendary built-in security and trace features for end-to-end auditing capabilities
- Define user access down to the cell level

