



# **Linux for Business Critical Workloads** Linux + IBM System z = Real Customer Value





## Agenda

- Linux Market Growth and Acceptance
- Next Generation Applications for zLinux
- Business Critical Workloads on zLinux Solutions
- Key Partners: Novell & RedHat
- Support and Resources
- Q&A





### Linux Market Dynamics (2Q08 data)

### **IDC: Linux Servers & Commercial Workloads**

#### New IDC White Paper

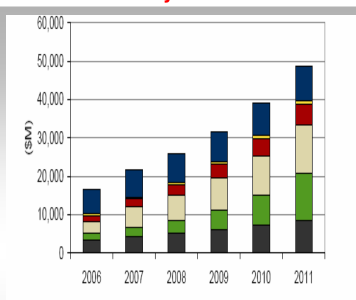
- -Published April 2008, sponsored by The Linux Foundation
- -http://www.linuxfoundation.org/publications/IDC Workloads.pdf
- Linux now used for business critical workloads
  - -Business processing (eg ERP), decision support, databases
- Linux platform now a major software opportunity

-\$10B (4% share) in 2006 growing to \$31B (9% share) in 2011

- Linux software growth outpacing Linux growth
  - -35.7% CAGR for Linux server software 2006-2011
  - -24.1% CAGR for Linux ecosystem (software, hardware, services)
  - -8.2% CAGR for Linux itself (paid and non-paid deployments)

Source: IDC April 2008

3



**IDC: Linux Ecosystem Revenue Growth** 

Linux server hardware

- Linux operating system
- System infrastructure software
- Application development and deployment software
- Application software
- Linux and open source services

© 2008 IBM Corporation

#### Source: IDC April 2008



Linux for Business-Critical Workloads



## Linux Market Dynamics (2Q08 data)

### **Gartner: Future Server Operating Systems**

- New Gartner White Paper
  - Published April 2008, available to Gartner subscribers
- Operating systems are increasingly modular
  - Linux, Mac (inside MacOS)
- Monolithic kernel ill-suited for future server OS
  - Windows, Unix
- One kernel unlikely to address all needs
  - At least 4 variants: Scale-up, Distributed, Real-time, Appliance
- Hypervisors will not replace OS kernels
  - Applications are built on operating systems, not hypervisors

### Gartner: Operating System Trends 2007-2012

- New Gartner White Paper
  - Published April 2008, available to Gartner subscribers
- Operating System Revenues growing
   3.7% CAGR for Server Operating Systems
- Linux is fastest growing Server OS by revenue
  - 9.3% CAGR for Linux (vs 6.9% for Windows)
- Unix being substituted by Linux and Windows
  - Complexity, price/performance, cost of support/maintenance
- Linux OS revenue now greater than Solaris
  - \$1.528B for Linux in 2007 (vs \$1.394 for Solaris)

Source: Gartner April 2008

Source: Gartner April 2008

Linux for Business-Critical Workloads

_	
_	

### **IBM actively contributes to Linux**

Many of IBM's customers are already familiar with Linux and Open Software; IBM continues to make significant contributions to the Linux world.



- ... has been an active participant since 1999
- ... is one of the leading commercial contributors to Linux
- ... has over 600 full-time developers working on Linux and open source software

#### Linux Kernel and Subsystem Development

- Kernel Base Architecture Support
- GNU
- Security
- Systems Management
- RAS
- Virtualization
- Special Projects
- Filesystems
- ... and more

#### Legal Support

- Software Freedom Law Center
- Free Software Foundation (FSF)
- Open Invention Network
- ... and more

5

Exp	panding the Open Source Ecosystem
•	Apache & Apache Projects

- Eclipse
- Mozilla Firefox
- OpenOffice.org
- PHP
- Samba
- ... and more

#### Promoting Open Standards

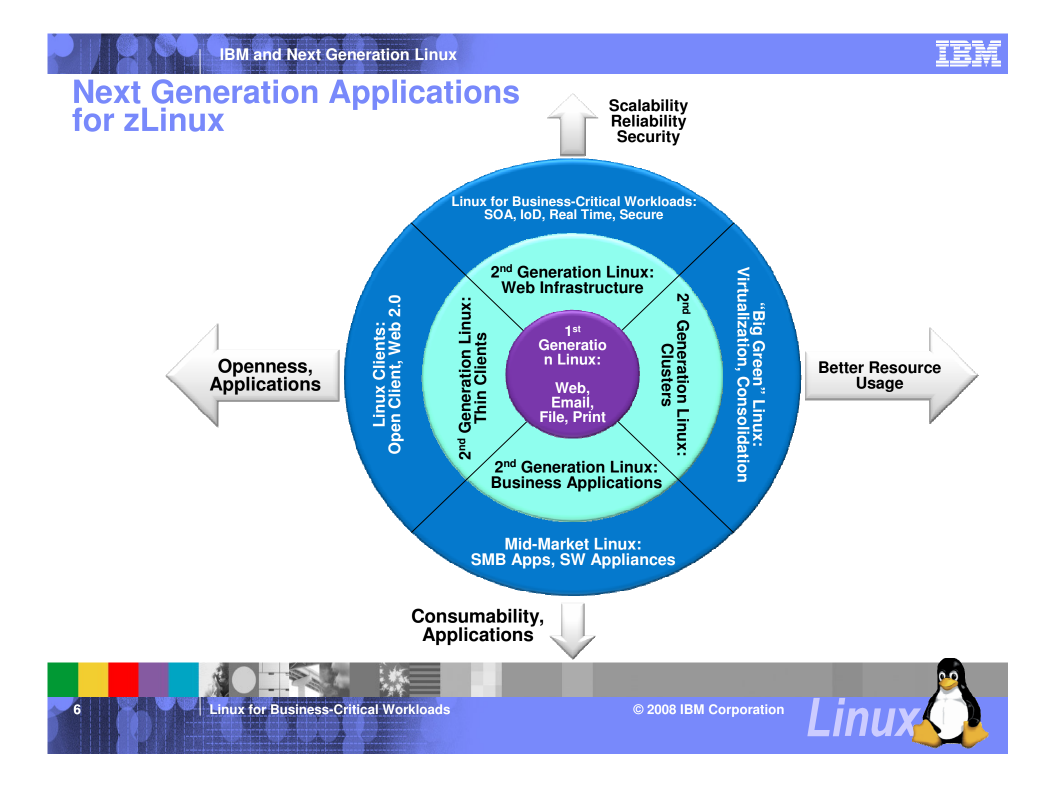
- **&** Community Collaboration
- The Linux Foundation
- Linux Standards Base
- Common Criteria certification
- Open Software Initiative
- ... and more

Who Contributes to the Linux Kernel?*				
Company Name	# of Changes	% of Total		
None	11,594	13.9%		
Unknown	10,803	12.9%		
Red Hat	9,351	11.2%		
Novell	7,385	8.9%		
IBM	6,952	8.3%		
Intel	3,388	4.1%		
Linux Foundation	2,932	3.5%		
Consultant	2,055	2.5%		
SGI	1,649	2.0%		
MIPS Technologies	1,341	1.6%		

\* Linux Foundation, March 2008

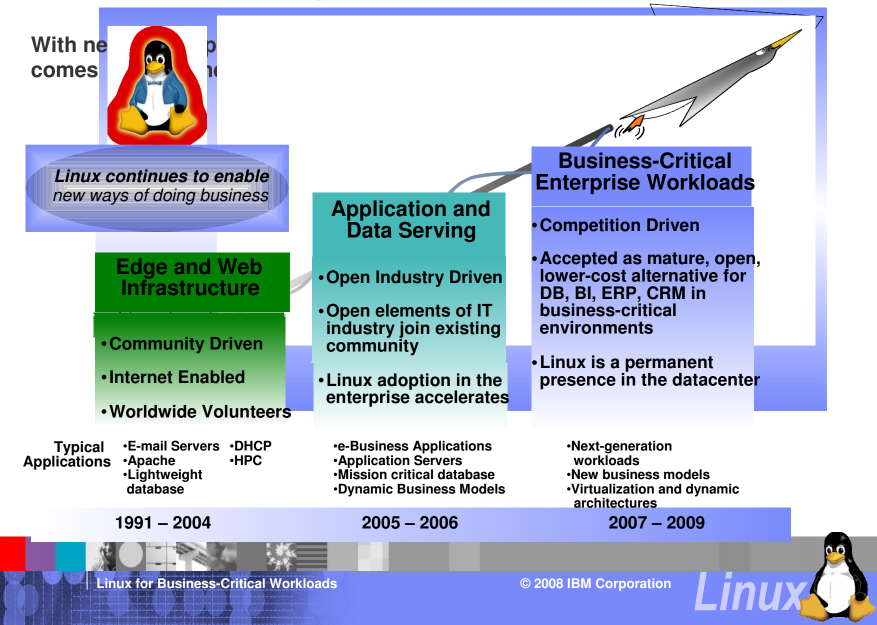


Linux for Business-Critical Workloads





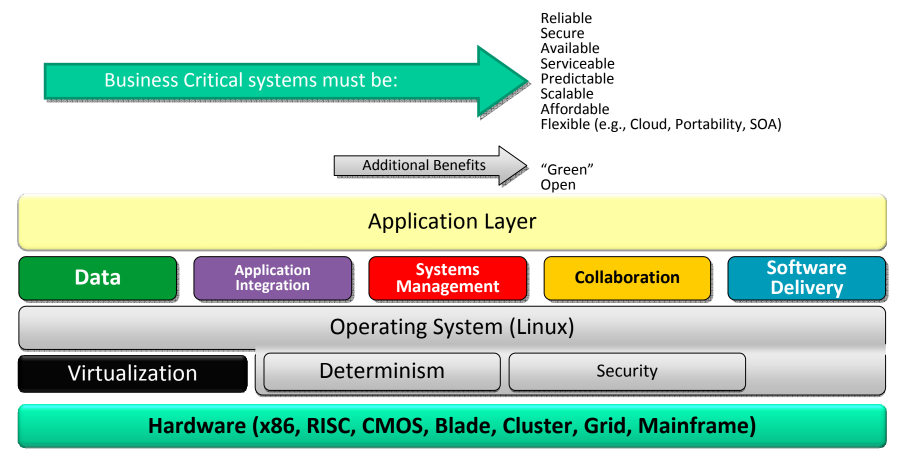
## **Growth and Expansion of Linux**





### Linux is *ready for your business*.

It has the attributes that we know (and that CIOs tell us) are essential for the enterprise environment.

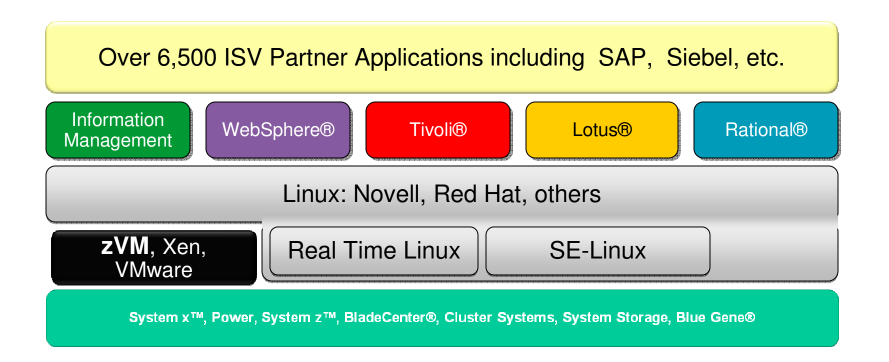






### Linux for Business-Critical Workloads...

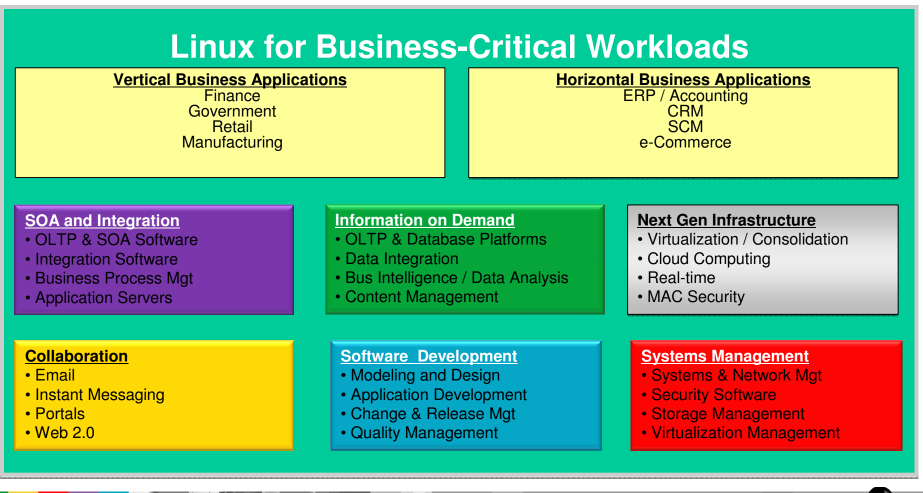
...is *business as usual* for IBM: Linux is certified on all IBM systems, the IBM Middleware portfolio is available on Linux, and IBM delivers on services across the entire lifecycle.







Linux supports a range of Business-Critical Workloads on System z IBM's solution isn't a part number - it's a family of solutions that encompasses what System z customers around the globe rely on to run their businesses.



Linux for Business-Critical Workloads

10



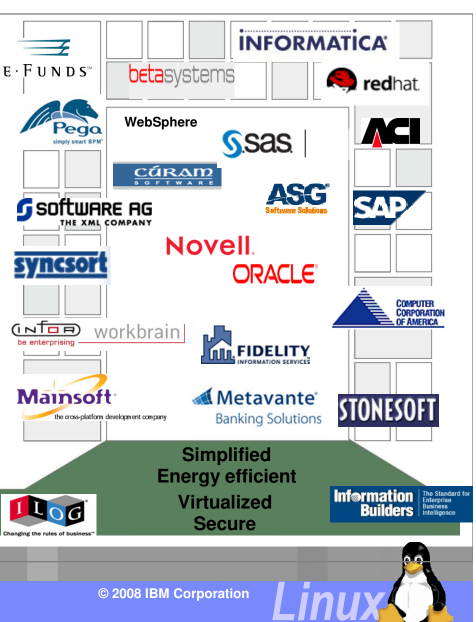
	_	
Ξ		
_		

### ISVs ecosystem growth aided by increased resources

- 78% ISVs maintain OS currency
  - 1600+ applications on z/OS 1.7 and above
- Over 125 Linux applications and tools added this year
  - Over 400 Linux ISVs and 1100 applications total
- Increased investments

11

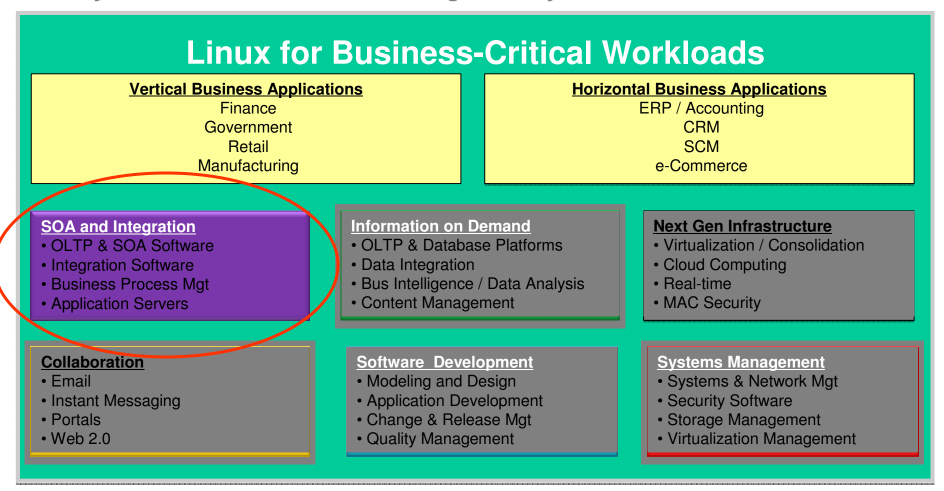
- Benchmarking, remote access, developer discounts, , technical advocates, free training, consultative support and more
- Strengthened relationships and teaming, ex:
  - SAS sub capacity pricing and Enterprise Business Intelligence
  - SAP data serving and business intelligence
  - ACI and eFunds retail banking payments solutions
  - Oracle and System z Linux solutions
  - Telcordia extending trusted solutions to next generation services
- 114 new/upgraded WebSphere® and DB/2 z/OS application/tools this year
  - System z for ISV Program provides increased resources for enablement/support /go to market



Linux for Business-Critical Workloads



Linux supports a range of Business-Critical Workloads on System z IBM's solution isn't a part number - it's a family of solutions that encompasses what System z customers around the globe rely on to run their businesses.

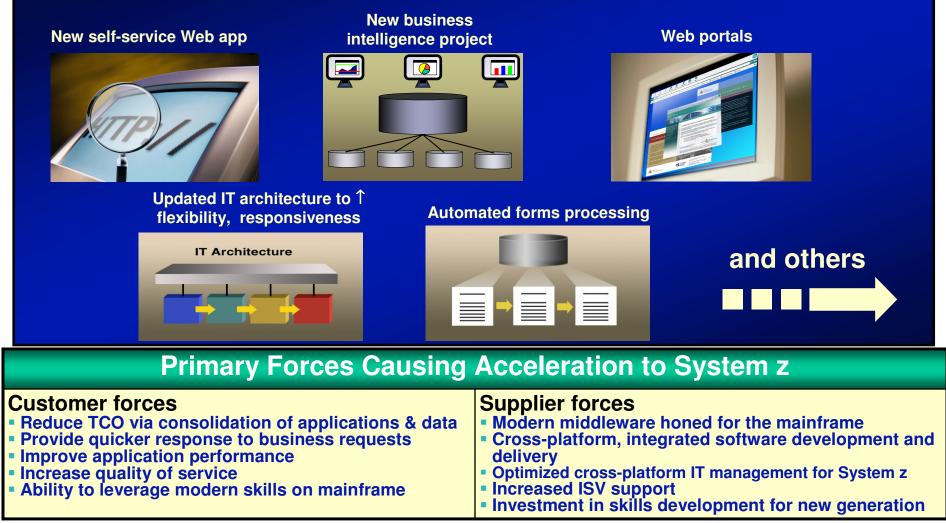


Linux for Business-Critical Workloads

12



## New applications that are driving growth



Linux for Business-Critical Workloads

13





### IBM

## SOA Entry Points Help Customers Get Started

Business requirements for time-to-market, lower project risks and ROI are key determinants for choosing a platform

IT requirements for reliability, scalability, security and manageability are also major factors

IBM is investing in all five SOA entry points. Key investment areas for these requirements are in:

#### **People:**

- Websphere Portal for Linux System z
- **Process Management & Automation:** 
  - WebSphere Process Server for Linux System z

**Connectivity:** 

- WebSphere Enterprise Service Bus for Linux System z
- WebSphere Adapters for Linux System z

#### **Reuse:**

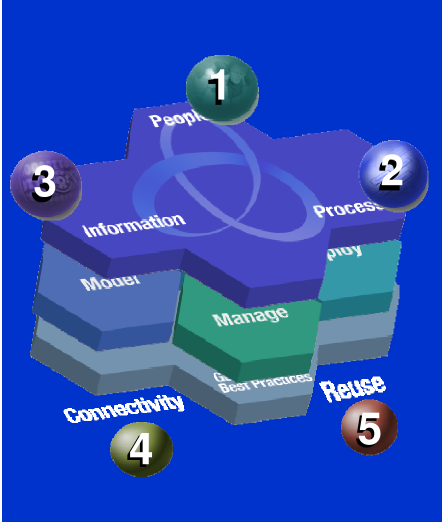
14

 WebSphere Service Registry and Repository for Linux System z

Ecosystem:

WebSphere Application Server for Linux System z

Linux for Business-Critical Workloads





## **IBM WebSphere Portal for System z**

Portal is the Front-End of SOA

### Helping Organizations to Rapidly Respond to Change

- Integrates the applications, transactions & data in SOA environment to the desktop to make better business decisions
- Easy to use Portlet development via Portlet Factory

### System z – Complement to the Portal environment

- Mission critical applications, transaction, data on mainframe
- Portal on z Platform get the user closer to these processes resulting in the QOS that the platform is known for....higher performance & bandwidth, better response time, high availability, reliability, workload management, highly secure, efficient
- Tight integration with CICS, IMS, DB2, MQ, Websphere Application Server, Websphere Process Server
  - And the ability to integrate with .NET and the distributed environment

The characteristics that a mission critical PORTAL require are the same characteristics that z Platform was designed for...

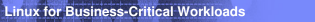








© 2008 IBM Corporation



15





#### | IBM and Next Generation Linux

### **Advanced Functionality: SOA composite applications**





## **First National of Nebraska**

#### Challenge

- The company had 600 WinTel boxes, a Tandem Computer, the zSeries mainframe and 40 Sun servers. Twenty one engineers supporting Intel.

#### • Solution

- Consolidation and Virtualization utilizing 3 z/OS CPU engines, one on-demand engine, 100 Intel Servers on blade servers running VMware, 5 IFLs replacing the 40 Sun servers. Eight engineers supporting Intel.
- Websphere Application Server and MQ connectivity to mainframe with hypercard connectivity between WMware and z/OS

#### Key Benefits

17

- The robust security and reliability of system's z architecture allowed them to deliver high-quality transaction processing day-in and day-out
- Ability to guarantee the high level of failover redundancy required for banking operations by using virtual systems on a single mainframe platform



WebSphere software

### Business

 One of the Top-50 financial services holding company in the US. Serves more than 6.6 million customers in all 50 states with more than 90 banking locations

### Why Linux?

- Reliable and secure open desktop platform
- Ability to run on the specialty engines

### Why IBM?

- IBM continues to make big R&D investments to system z, such as new capabilities like zAAP
- The robust security and the reliability of the system z architecture

© 2008 IBM Corporation



Linux for Business-Critical Workloads



## **Blue Cross and Blue Shield of Kansas**

WebSphere. software

One of the largest health insurance companies in Kansas saves when they move to a web-based application infrastructure, served from a System z running Linux

#### \* The Challenge

- BCBSKS needed to move to a web-based, OS-independent environment
- The client required a solution that avoided purchasing additional distributed servers
- \* The Partners
  - IBM and Sirius Computer Solutions, an IBM Premier Business Partner

#### \* The Solution

- Mixed Linux and z/OS environment
- WebSphere Application Server, WebSphere MQ
- System z990 with 2 IFLs, running 9 instances of SUSE Linux Enterprise Server

#### \* The Advantage

18

- Savings from consolidation allowed BCBSKS to eliminate distributed servers and the associated network infrastructure
- Because of the reliability and availability of their Linux platform, the client estimates near-100% uptime for their business-critical applications

Linux for Business-Critical Workloads

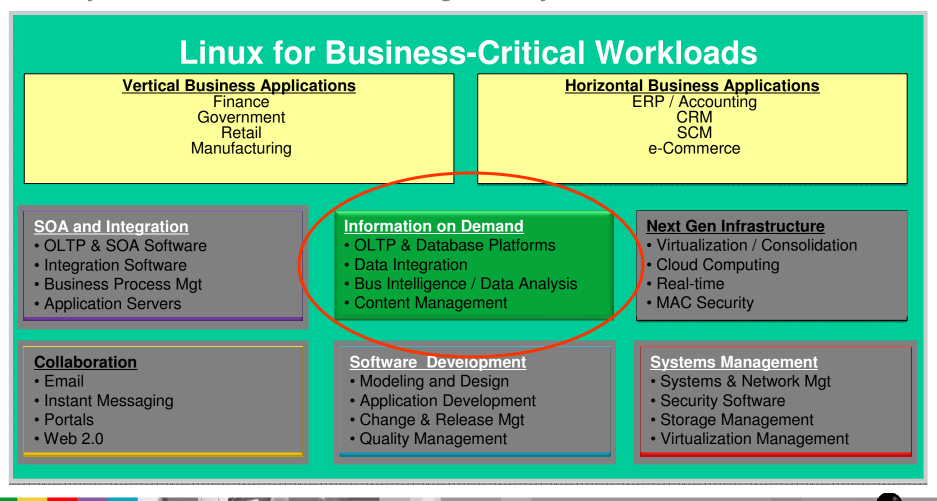
BCBSKS can deploy new virtual servers in only a few hours a process that previously took a week - resulting in improved productivity for IT staff

The single-server solution also provides simple disaster recovery capabilities and enables the client to easily complete annual disaster recovery exercises at an offsite location.





Linux supports a range of Business-Critical Workloads on System z IBM's solution isn't a part number - it's a family of solutions that encompasses what System z customers around the globe rely on to run their businesses.



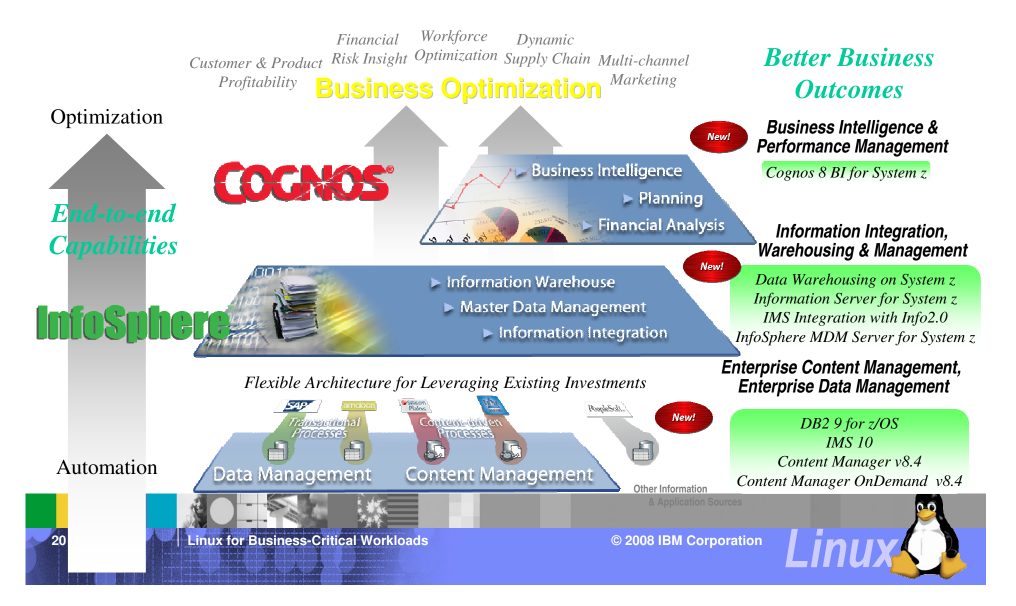
Linux for Business-Critical Workloads

19





### Unlocking the Business Value of Information for Competitive Advantage System z and Information On Demand



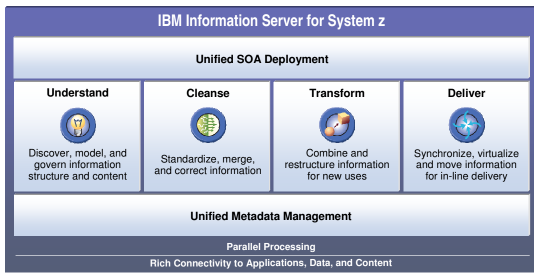


### Introducing InfoSphere Information Server for Linux on System z

- Complete Information Server on System z
- Native Parallel Processing
- Native Data Access
- Easy SOA Enablement
- Low cost IFL Engine

21

 Metadata managed and protected in DB2 on MVS

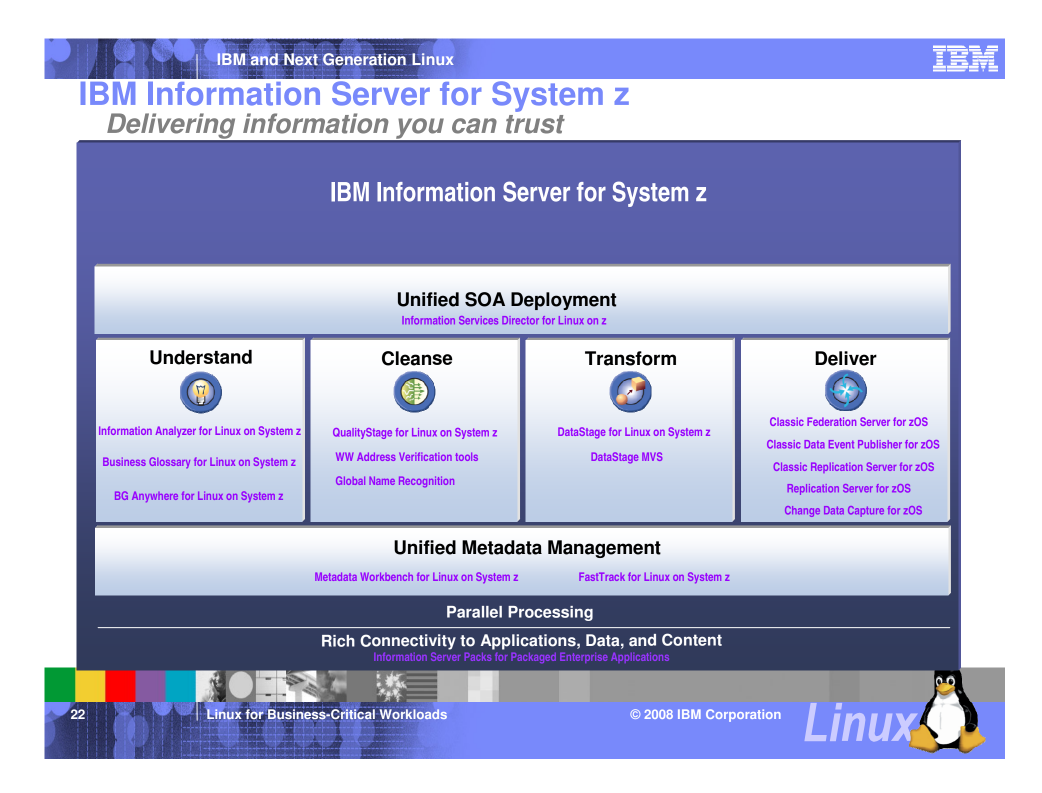




Great for customers with large volumes of data on the mainframe

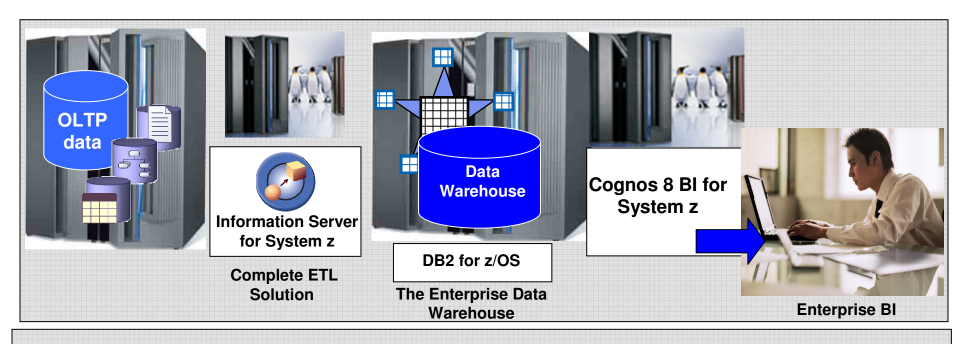
Linux for Business-Critical Workloads







## **Data Warehouse and BI on System z**



### Core Offering for Enterprise Data Warehouse and BI:

- Information Server for System z
  - A complete set of ETL tools for warehouse population and management
- DB2 for z/OS, including the new DB2 for z/OS Value Unit Edition
  - A new value point for new DB2 z/OS workloads
- IBM Cognos 8 BI for System z

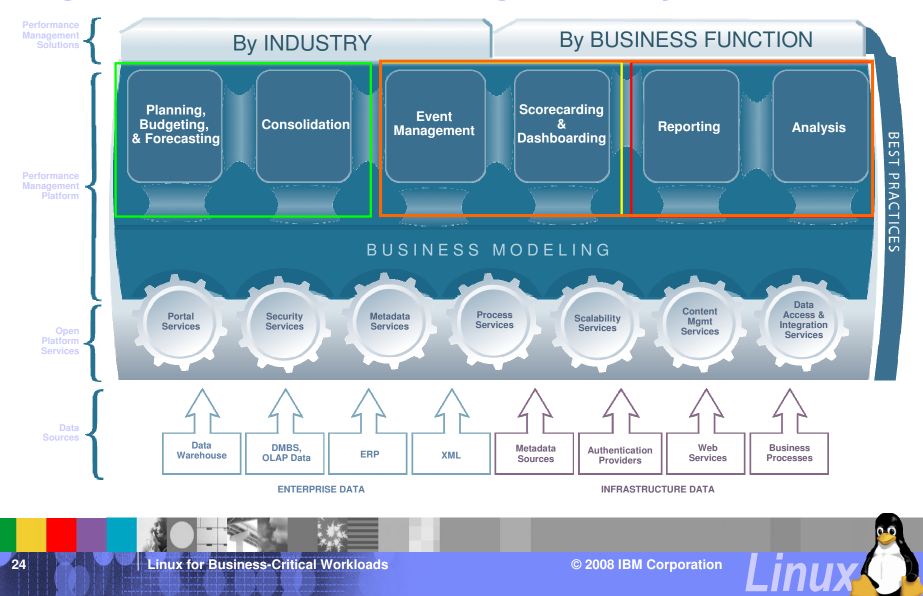
23

Linux for Business-Critical Workloads





## **Cognos Performance Management System**



#### IBM and Next Generation Linux



#### Information Management software

## Winn-Dixie

- Challenge
  - The company had filed for Chapter 11 protection. IT operations were partly to blame for the financial problems. Applications were very old in green screen environment and were fragmented. A single job by an employee could involve logging onto 5 separate screens. Should they keep the mainframe or move to a distributed environment.

#### Solution

 Upgraded the mainframe to a System z9.
 Consolidated applications running on 2 older systems, ran PeopleSoft ERP applications, financial applications and the DB2 database

#### Key Benefits

- The setup's virtualization capabilities and scalability made the solution a tremendously leveragable asset
- The ability to now be able to build a single portal for all its applications that will eventually be tied into a lightweight Directory Access Protocol directory that will give employees access to the services they need based on their roles in the company



#### **Business**

521 stores in the Southeast United States

### Why Linux?

- Reliable and secure open platform
- Ability to run on the specialty engines

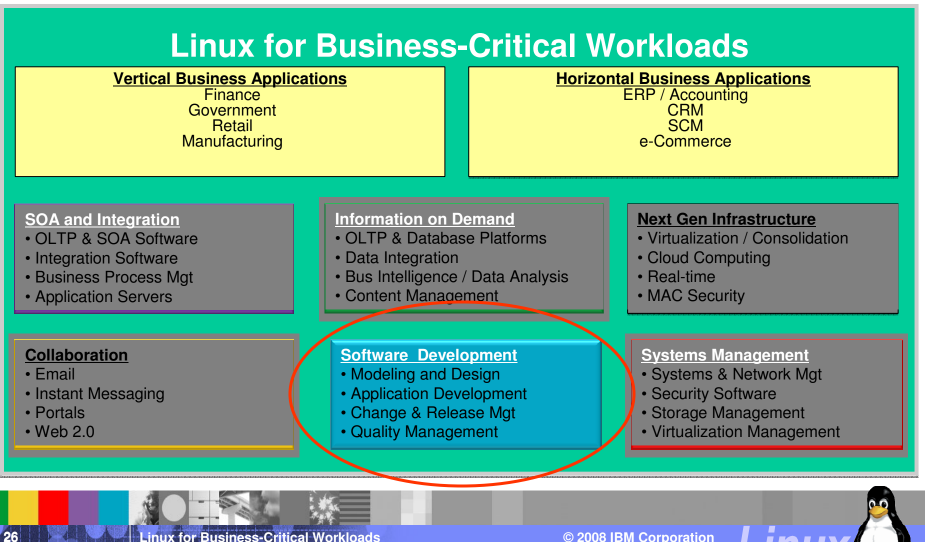
### Why IBM?

- Provided Winn-Dixie the ability to do more work on the mainframe as supposed to less
- Scalability, security, reliability and high availability of System z mainframe
- Virtualization capabilities on System z on the specialty engines.





Linux supports a range of Business-Critical Workloads on System z IBM's solution isn't a part number - it's a family of solutions that encompasses what System z customers around the globe rely on to run their businesses.



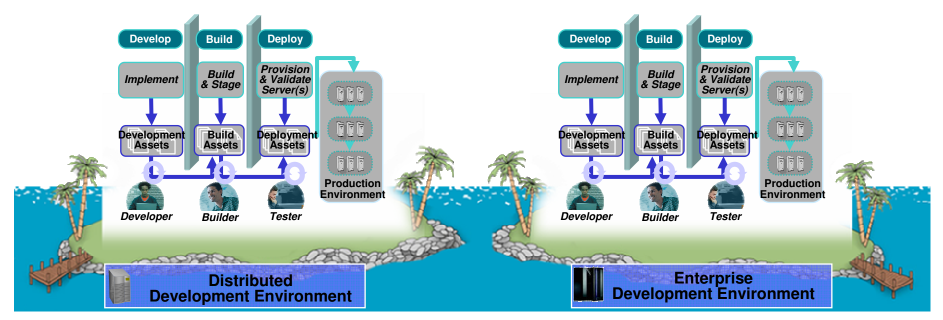
Linux for Business-Critical Workloads





### Today's realities – What customers have: Islands of development for enterprise and distributed

- Duplicate infrastructures limit IT and skills flexibility, introduce errors, reduce productivity
- Multiple infrastructures increase costs, so less capital is available to invest in new projects
- Lack of traceability inhibits end-to-end governance



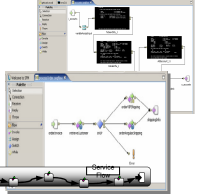




## **Modernize your architectures**

Develop new SOA applications rapidly, reuse existing applications

- Use Model-Driven Development (MDD) to architect services and data with Rational Software Architect and Rational Data Architect. Transform UML to EGL, COBOL, Java, WSDL, and C++
- Rapidly build, publish, and consume web services using support built into Rational Business Developer Extension. Leverage Service and Interface keywords to re-enforce SOA development principles; supports CICS and J2EE
- Build web services from existing CICS applications using XML Enablement and Service Flow Modeler support in WebSphere Developer for System z. Also supports full J2EE stack
- Develop web services using RPG, COBOL, CL, and Java with WebSphere Development Studio Client – Advanced Edition.
   Web Service Wizard creates web service wrappers for RPG & COBOL
- Transform green screen applications to web UIs and/or web services using Host Access Transformation Services (HATS) and Web Facing Deployment Tool with HATS Technology (WDHT)





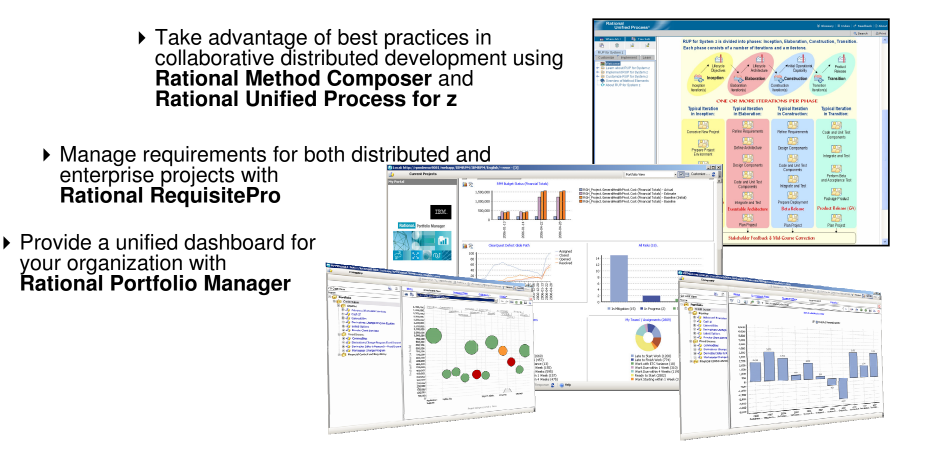


_	_	
Ξ.		

## **Modernize Your Processes**

**IBM and Next Generation Linux** 

Centrally manage requirements, processes, activities, best practices, projects





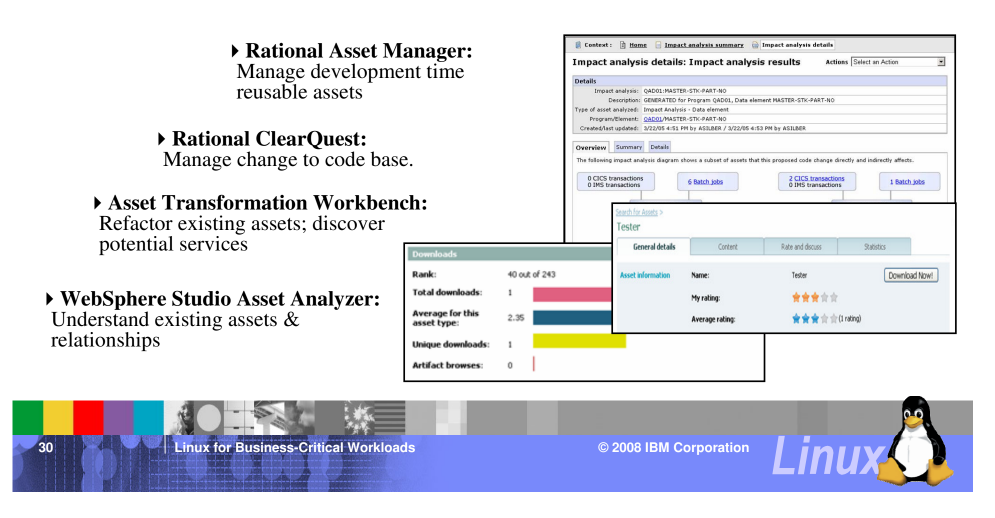


## Modernize your asset management

### Discover, understand, and leverage existing applications and services

#### • WebSphere Service Registry & Repository:

Deploy and manage services accessible at runtime

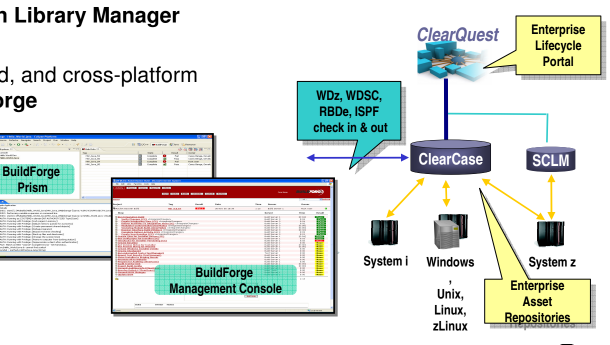




## Modernize Your Team Infrastructure

Provide coordination, traceability, consistency across platforms

- Orchestrate all problem tracking and configuration management with Rational ClearQuest
- Manage enterprise assets with Rational ClearCase and/or Source Configuration Library Manager
- Produce traceable, automated, and cross-platform builds with Rational Build Forge



Linux for Business-Critical Workloads

31



## **Leading International Airline**



### Modernize (Optimize) Your Development Investments

Migrate off of out-of-date and expensive legacy development platforms onto Enterprise Generation Language and the IBM Rational Software Delivery Platform

### **Background:**

- A leading international airline maintenance, repair and overhaul company
- Rapid growth and expansion of services

#### Solution:

- Enterprise Application Transformation of existing Natural / ADABAS system to EGL, IBM DB2<sup>®</sup> and WebSphere software
  - 30 million lines of Natural code
  - New user interface required
  - Complete ADABAS to DB2 migration



"There are many benefits to legacy modernization tools and they significantly reduce the risk of failure when maintaining or transforming aging legacy systems." - Dale Vecchio, research director, Gartner





## **Hoplon Infotainment**

- Challenge
  - To offer a robust, streamlined, open standards-based deployment platform for a new online game.
  - Integrate multiple "shards" so that all users are playing in the same game universe

#### Solution

33

 The Linux- and IBM DB2-based TaikoDom game is hosted by IBM on an IBM zSeries 900.

### Key Benefits

- Hoplon's game platform places all users in a single shard and the same game universe
- IBM DB2 delivered a 30 percent performance increase over the earlier Oracle database system.
- IBM Rational Purify enabled programmers to quickly fix issues with game code, including a memory leak that was hurting game performance and causing server shutdowns



#### Information Management software

#### Rational. software



### **Business**

 Provider of massive multiplayer online games, based in Brazil

### Why Linux?

 Flexibility and ability to run on a mainframe with multiple virtual machines

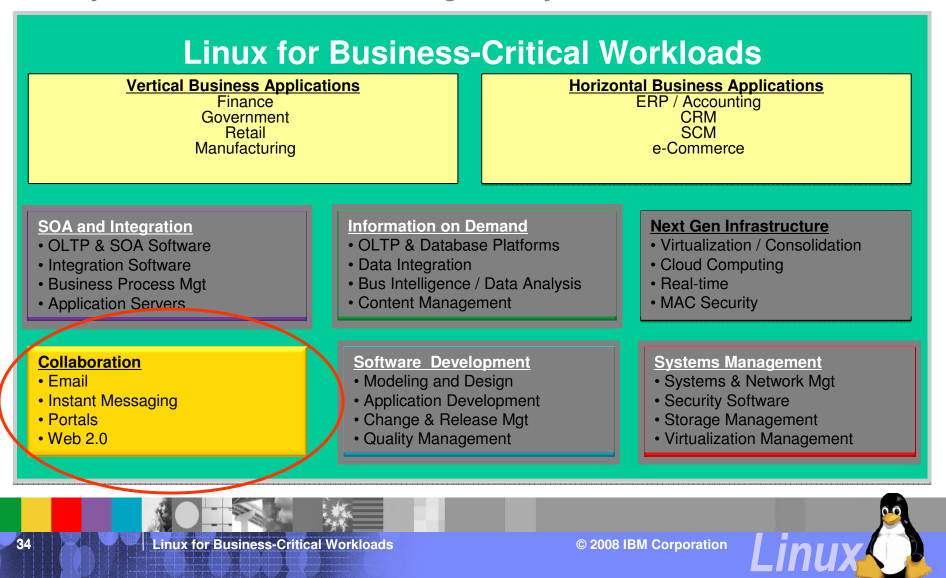
### Why IBM?

- Scalability, security, reliability and high availability of System z mainframe
- "We wanted to create a game deployment platform that was much more scalable and flexible than existing models, and it was clear that IBM's approach would allow us to do that in a way we had not considered before...a way that is new to the industry"



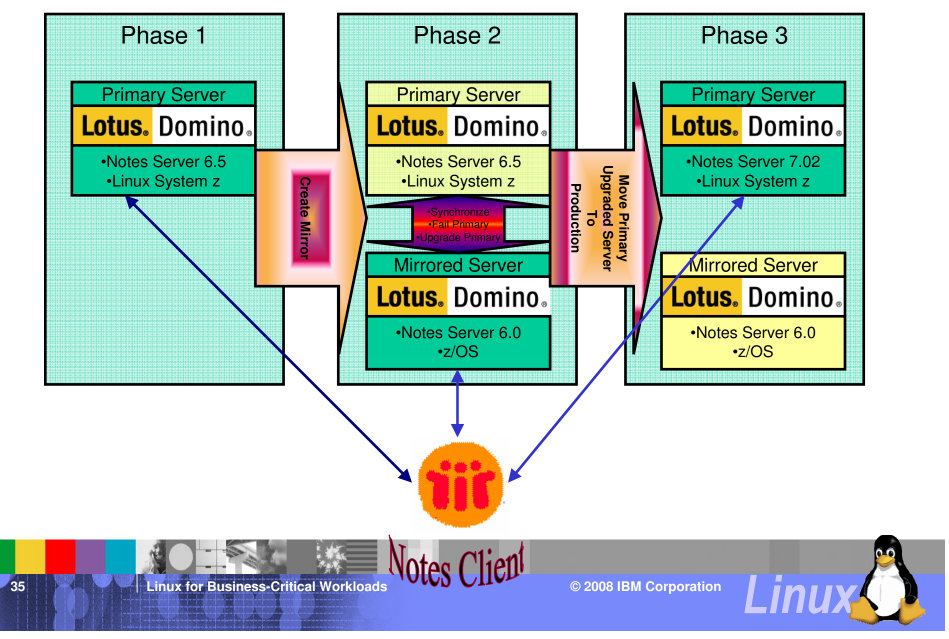


Linux supports a range of Business-Critical Workloads on System z IBM's solution isn't a part number - it's a family of solutions that encompasses what System z customers around the globe rely on to run their businesses.





### Domino for Linux on System z, Imagine the Possibilites...





## **IBM Office of the CIO**

#### Challenge

 Cost-effectively deliver global communication and collaboration tools in a secure and heterogeneous environment to a broad array of 450,000 IBM end users

#### Solution

 Lotus Notes, Lotus Domino, Lotus Symphony and Lotus Sametime software running on Microsoft Windows, Linux and Macintosh operating systems

#### Key Benefits

36

- Integrated communication, collaboration, instant messaging and business productivity tools help users connect efficiently, simplify workloads, save time and increase productivity
- A platform for over- and under-provisioned users with a single client programming model offered through IBM Lotus Expeditor software helps reduce costs and provides an alternative to Microsoft software



Lotus. software

### Business

 450,000 end users in 64 countries across 2,041 location

### Why Linux?

Reliable and secure open desktop platform

### Why IBM?

 Open standards approach to document formats

© 2008 IBM Corporation

 "The Lotus portfolio provides an open, powerful desktop platform, with differentiated collaboration and communication capabilities that support role-based execution of business processes in a global, heterogeneous environment"



Linux for Business-Critical Workloads

## RENFE

- Challenge
  - Lack of consistency of information presentation across 18 business units; high IT administration costs and low scalability

#### Solution

37

 Single consistent source of corporate information using WebSphere Portal running on SUSE Linux Enterprise Server on the IBM System z platform

### Key Benefits

- Fast access to information on a unified platform
- Reduced operational costs through IT consolidation
- Ability to create new virtualized servers rapidly and easily, without the expense and delay of procuring new hardware

## renfe



- Spanish national railway operator, with 32,000 people, plus track and trains
- Why Linux?
  - Virtualization capabilities of Linux provided the ideal environment for consolidated intranet services

renfe

### Why IBM?

- System z combined high availability and security with virtualized Linux servers
- Both the non-disruptive scalability of the mainframe and the virtualization capabilities of Linux mean that we can make large-scale upgrades without having to waste time, money and efforts hiring and training new personnel and installing new physical servers."

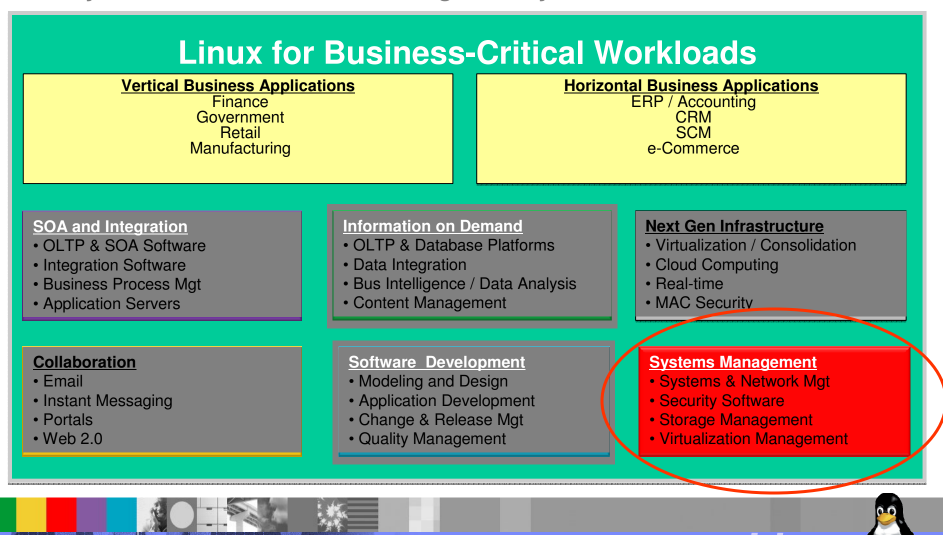








Linux supports a range of Business-Critical Workloads on System z IBM's solution isn't a part number - it's a family of solutions that encompasses what System z customers around the globe rely on to run their businesses.



Linux for Business-Critical Workloads

38

© 2008 IBM Corporation



## Gain Visibility into System Health and Resolve Issues Quickly with IBM Tivoli OMEGAMON XE on z/VM and Linux

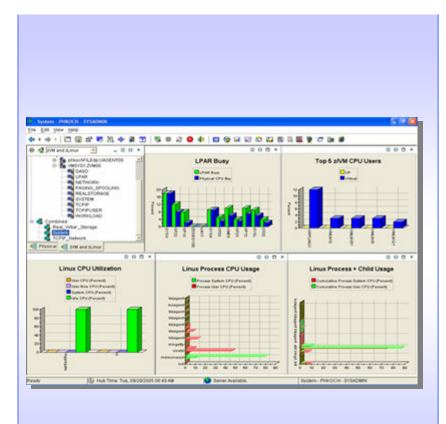
- Combined product offering that monitors z/VM and Linux for System z
- Provides work spaces that display:

Linux for Business-Critical Workloads

- Overall system health
- Workload metrics for logged-in users
- Individual device metrics
- LPAR Data

39

 Provides composite views of Linux running on z/VM







## **Dynamically Manage Workloads across**

Virtualized resources with Tivoli Workload Automation Portfolio

- Single solution to integrate workloads from multiple applications across multiple platforms
- Improve availability and integrity of production systems with built-in high availability and fault tolerance
- Dynamic real-time workload and resource utilization optimization to maximize workload velocity into existing resources
- Integrate with systems management solutions to:
  - Manage critical workloads by exception in broader systems management context

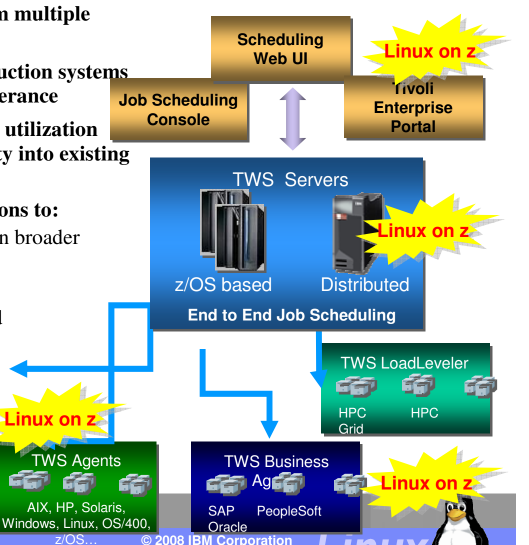
Tivoli Dynamic Workload Broker

- Start/stop resources on demand

40

- Provision additional resources on demand

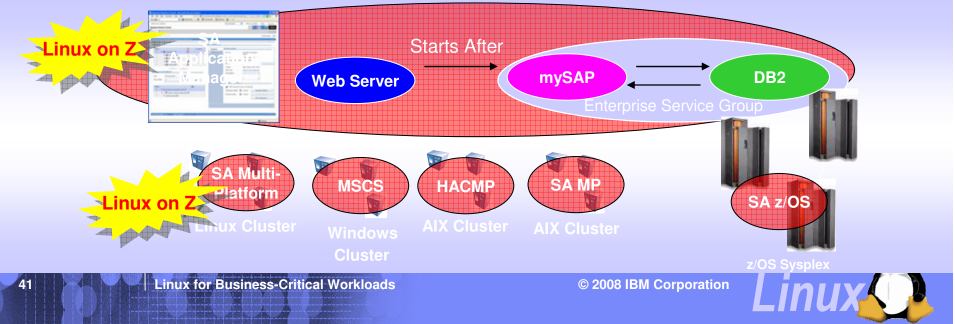
Linux for Business-Critical Workloads





# Maintain a Single Point of Control for HA/DR Automation with the IBM Tivoli System Automation Portfolio

- Provides single point of control for HA/DR automation across heterogeneous, distributed applications
- Extends goal-based automation to the entire application topology
  - Automatically maintains cross-cluster resources and dependencies when driving observed resource states to desired states
  - Manages HA/DR operations so resources start, stop or move in right sequence in right system
  - Initiate start, stop and move operations with a single click
- Includes a Business Continuity Process Manager for Enterprise Class HA/DR driven by ITIL-based processes

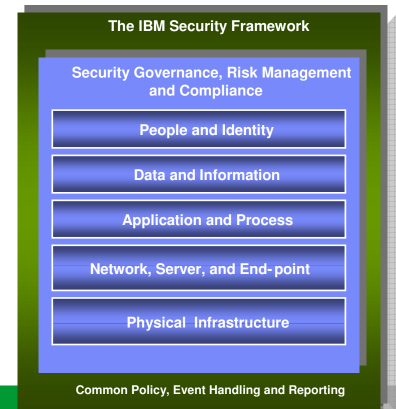




## Security, Risk and Compliance Management Enabling collaboration while mitigating risk

### IBM delivers:

- Timely visibility into business continuity risks and compliance posture
- More effective control over utilization of sensitive business assets
- Efficient **automation** of the identification and remediation of vulnerabilities and the addressing of compliance mandates





#### SECURITY COMPLIANCE

 Demonstrable policy enforcement aligned to regulations, standards, laws, agreements (PCI, FISMA, etc..)

#### IDENTITY & ACCESS

 Enable secure collaboration with internal and external users with controlled and secure access to information, applications and assets



#### DATA SECURITY

· Protect and secure your data and information assets

#### APPLICATION SECURITY

· Continuously manage, monitor and audit application security

#### INFRASTRUCTURE SECURITY

 Comprehensive threat and vulnerability management across networks, servers and end-points

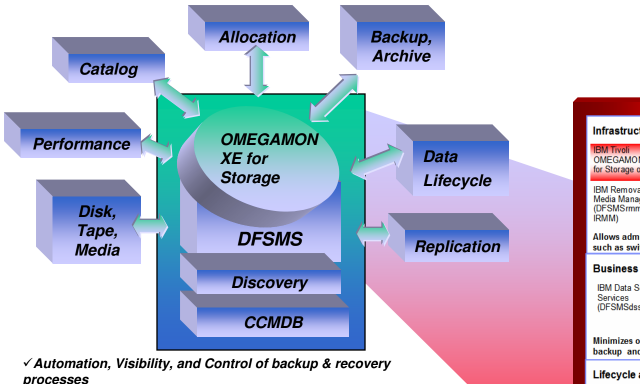
© 2008 IBM Corporation



Linux for Business-Critical Workloads



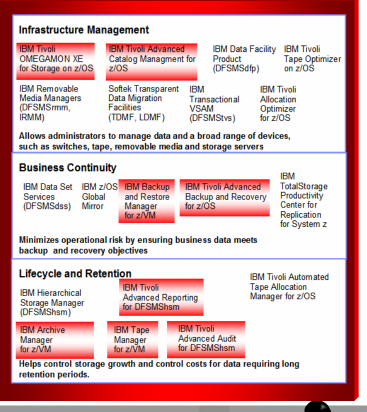
### **IBM Storage Management Portfolio for System z Capabilities** Ensure rapid data recovery for compliance and auditability!



✓ Control use of storage devices more efficiently while governing data migration to tape, and catalog management

- ✓ Audit and report on archiving status, problems, take corrective action to ensure compliance with retention policy
- ✓ Visibility to backup & recovery of both key data and key infrastructure files (e.g. ICF and Tape Catalogs)

43



© 2008 IBM Corporation







## **IBM Cross Platform Software Portfolio**

Software	e-Business	Integrated Information	Human	Business Impact
Development	Integration	Infrastructure	Productivity	Management
Rational softwareRequirements & AnalysisRational RequisiteProRational Rose FamilyRational Rose FamilyRational XDE FamilyVisual Modeling & Devel.Ational XDE FamilyVisual Modeling & Devel.Rational XDE FamilyRational Suite DevelopmentStudioRational Suite DevelopmentStudioRational Rose FamilyRational Rose FamilyRational PurifyRational PurifyRational PurifyRational QuantifyRational QuantifyRational CoverageAutomat CoverageAutomat RestRational ClearCoverageRational ClearCoverageRational ClearCoverageRational ClearCoverageRational ClearCoverageRational ClearCoverageRational ClearCoverageRational ClearQuestRational ClearQuestPational ClearQuestPational ClearQuestPational ClearCoverageAtional ClearCoveragePational ClearCoveragePational TestManagerPational ClearCoveragePational ClearCoveragePational ClearCoveragePational ClearCoverage	WebSphere software  Foundation and Tools  WebSphere Application Server  WebSphere Edge Server  BM VisualAge  WebSphere Studio (Family)  WebSphere Business Components  Composer  WebSphere Host Integration (Family)  BM Fault Analyzer  BM File Manager  BM Application Monitor  BM Debug Tool  Reach and User Experience  WebSphere Portal Server  WebSphere Portal Server  WebSphere Personalization  WebSphere Everyplace  WebSphere Everyplace  WebSphere Business Integration for  Industries  WebSphere Business Integration Modeler  WebSphere Business Integration Modeler  WebSphere Business Integration Modeler  WebSphere MQ Workflow  WebSphere MQ Integrator Broker  WebSphere MQ Workflow  WebSphere Evert Broker  WebSphere Business Integration Modeler  WebSphere MQ Integrator Broker  WebSphere MQ Integrator Broker  WebSphere Business Integration Monitor  WebSphere MQ Integrator Broker  WebSphere Business Integration Monitor  WebSphere Business Integration Monitor  WebSphere MQ Integrator Broker  WebSphere Business Integration Monitor  WebSphere Business Integration  Adapters	DB2 Information Management Software Database and Tools DB2 for zOS & OS/390 Informix Dynamic Server (IDS) Informix DataBlades Informix AGL DataJoiner DataPropagator DB2 DataPropagator DB2 Tools MS Tools for OS/390 Business Intelligence DB2 OLAP Server DB2 Intelligent Miner for Data DB2 Intelligent Mining Scoring DB2 Narehouse Manager Query Management Facility Informix XPS Red Brick Warehouse Content Manager On-Demand CommonStore VideoCharger DB4 Information Portal	Lotus, software Messaging and Wireless • Domino • Notes Family: • Notes • Notes • Nobile Notes • Domino Everyplace Access • Domino Everyplace Access • Domino Everyplace Enterprise • Advanced Collaboration • WebSphere Portal Server • Lotus Collaboration components • Lotus Discovery Server • Domino Extended Search • QuickPlace • Sametime • Lotus Workflow • Domino. Doc • Learning • Lotus LearningSpace Forum	<b>Tivoli software</b> <b>Configuration &amp; Operations</b> 1ivoli Configuration Manager 1ivoli Operation Manager 1ivoli Pervisioning Manager 1ivoli Provisioning Manager 1ivoli Orchestrator <b>Performance &amp; Availability</b> 1ivoli Service Level Advisor 1ivoli Service Level Advisor 1ivoli Service Level Advisor 1ivoli Service Level Advisor 1ivoli Enterprise Console 1ivoli Enterprise Console 1ivoli Interprise Console 1ivoli Interprise Console 1ivoli NetView for TCP/IP Performance 1ivoli NetView Performance Monitor 1ivoli Intrusion Manager 1ivoli Risk Manager 1ivoli Risk Manager 1ivoli Storage Manager for SAN 1ivoli Storage Manager for SAN 1ivoli Storage Manager for Mail 1ivoli Storage Manager for Mail 1ivoli Storage Manager for Mail 1ivoli Storage Manager for Mail 1ivoli Storage Manager for Jatabase 1ivoli Storage Manager 1ivoli Storage Manager 1ivoli Storage Manager 1ivoli Storage Manager 1ivoli Storage Manager for Applications 1SM for Space Manager 1ivoli Storage Manager 1ivoli Storage Manager

Linux for Business-Critical Workloads

44



Linux



## **Business-Critical Workloads on Linux with IBM**

Extensive Choices on the Industry's Most Efficient Platforms

### Fact: Linux is certified on <u>all</u> IBM Systems

- IBM Systems are designed for multiple operating systems, with robust capabilities delivered at the hardware level
- The LTC strives for performance parity between Linux and IBM's own operating systems

### Fact: Over 500 IBM Software products are enabled for Linux

IBM's extensive portfolio of software is ready for Linux, including many more applications from Business Partners

### Fact: IBM delivers on services for Linux

 IBM Global Services is positioned to deliver extensive services across the full product lifecycle for customers who choose Linux
 Implementation Services can help ensure a smooth transition

Linux for Business-Critical Workloads



45

**Business-Critical Workloads?** 

Why Linux on IBM for

## ibm

# Enterprises around the world, in all industries, are choosing Linux for business critical applications



### **Life Sciences**

Research, drug discovery, diagnostics, information-based medicine



## **Distribution**

Open, cost-effective platform designed to help enhance POS operations





### Financial Services

- ABB (Analytical Back Bone)
- Risk and Compliance
- Customer Insight
- Payment Systems

## Electronics

Advance process technology and manufacturing software. Help solve clients most important technical problems



Telecommunications
Next Generation Networks

### **Cross Sector**

Digital Media IT Optimization Enhanced Business Resiliency & Security



46

### Industrial

Chemical and Petroleum – Upstream Exploration Automotive – AEIF (Automotive Engineering Innovation Framework

## **Public Sector**

Scientific research, classified/defense, weather/environmental sciences, Public Safety and Security, Government access. Higher Ed

()

Linux for Business-Critical Workloads

© 2008 IBM Corporation

#### **IBM and Next Generation Linux**



## **IBM Global Technology Services for Linux**



🍣 **red**hat

47

#### Linux Distributions

- Red Hat or SUSE
- IBM & Non-IBM Platforms
- Enterprise Release

#### Linux Systems Management Backup & Recovery

- Problem & Change Mgt
- Tools Selection

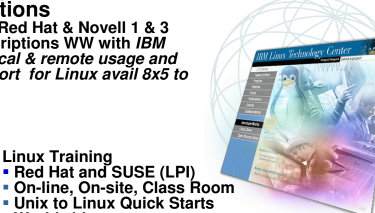


#### Linux SupportLine & Subscriptions

vears subscriptions WW with IBM delivered local & remote usage and defect support for Linux avail 8x5 to 24x7

Linux Training

Red Hat and SUSE (LPI)



#### Linux Performance

- Performance Engineering
- Scalability Optimization
- Responsé Time Validation

#### Linux Infrastructure

- Server Consolidation
- Rollouts & Deployments
- Hosting
- Business Continuity and recovery





## **Companies can exploit the benefits of zLinux by:**

- Further Adoption: Enterprises expand Linux usage from the "edge" of the network to the core, and move existing applications (and Middleware) to Linux
- New Workloads: Companies develop new Enterprise applications or lines of business applications on open platforms
- Hardware Shift: Cost reduction initiatives can force customers to look at a change of platforms (e.g., Server consolidation, adoption of "green" technologies)
- Business Need / Cost: Customers turn to zLinux for new technology available at a lower total cost than on other platforms (e.g., real time, virtualization, portability)





## Strategic Alliance Partners: Red Hat and Novell

Provide the Linux OS platform support for an estimated \$6B in IBM HW, SW & Services revenues.

## Novell

- IBM Global Strategic Alliance Partner & PartnerWorld Premier Partner
- Novell closely aligned with IBM's Strategic Linux Growth Strategies. CEO, CMO, CTO and EVP Sales all former IBM executives.
- Novell SUSE Enterprise Linux supports all major IBM HW and SW platforms
- Novell SUSE Linux was first to support IBM System z platform. Currently most prevalent Linux OS on IBM mainframes Worldwide.
- Novell SUSE Linux is only Global Strategic Linux Provider to include WAS Community Edition.

## Red Hat

- RedHat is the worldwide Linux market share leader
- Red Hat is a Strategic Alliance Partner for IBM
- Red Hat has sales resources dedicated to IBM in all geographies and they welcome the opportunity to partner with IBM
- IBM was a Platinum Sponsor at Red Hat Summit in June where Jim Stallings will be a keynote speaker
- IBM supports Red Hat Enterprise Linux on all major IBM hardware and software platforms

## IBM Linux support covers Linux on all platforms, regardless of ISV





## **Summary**

- By enabling organizations to consolidate, centralize and expand their Business Critical Workload infrastructure, the IBM System z delivers unsurpassed quality of service, enhanced manageability and low cost of ownership.
- Some considerations are:
  - Flexibility and Choice
  - Total cost of Ownership
  - Platform features
  - Platform support
  - ▶ etc ...
- With System z scalability, customers can efficiently support Business Critical Workloads on fewer hardware servers and benefit from less complexity and lower cost of administration and management.







# **QUESTIONS AND ANSWERS**

