



The Modern Mainframe... At the Heart of Your Business

Introduction

I Had a Dream Last Night...

- I dreamed that IBM introduced a new computing platform for the 21st century that would help me beat my competitors
 - ▶ Cuts the cost of computing in half
 - ▶ Green machine that uses less electricity
 - ▶ Requires half the operational labor to keep it running
 - ▶ Can run global business transactions while never going down
 - ▶ And it would be used at the core of the world's largest business

- The name of this **revolutionary** platform was.... System z

Service Oriented Finance

We are a traditional bank with branch offices throughout the country.

Banking competitors and non-bank specialists are taking away our customers.



**Service Oriented Finance
CEO**

01 - Introduction v3.0.ppt

4

Service Oriented Finance

Our customers demand greater choice, and personal security and control in their banking relationships.

We need a next generation banking system!



Marketing

01 - Introduction v3.0.ppt

5

Service Oriented Finance

Our current IT infrastructure will be hard to change to meet these new business needs! It will cost too much as well.



Service Oriented Finance
CIO

01 - Introduction v3.0.ppt

6

Requirements Driving Next Generation Solutions

- Specialization
 - ▶ Recognize different customer segments and their different needs
 - ▶ Extend access to different customer segments
- Regulation
 - ▶ Privacy and security
 - ▶ Risk management and audit
- Technology
 - ▶ Global connectivity
 - ▶ Service Oriented Architecture
 - ▶ XML
 - ▶ Virtualization

01 - Introduction v3.0.ppt

7

Examples of Specialization Requirements

- Extend access to online customers 24x7
- Extend sales reach via business partners
- Customer insight to determine optimal marketing segments
- Differentiate product offerings for different customer sets
- Launch specialized products faster

01 - Introduction v3.0.ppt

8

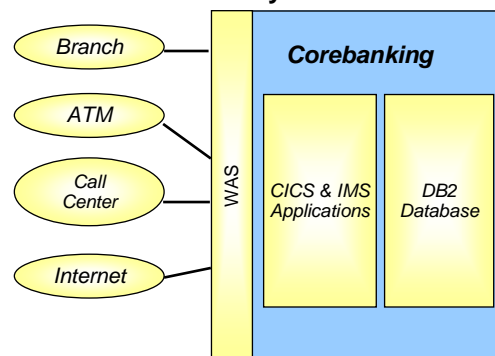
Wachovia Bank - Extend Access Channels for Internet, Call Centers, and Branches

Business Need: Enhance ability to deliver new customer function across all applicable channels quickly, consistently and at a lower cost.

Technology State:

- ▶ Majority of customer, account and product data on the mainframe
- ▶ Business logic for the same service was redundantly contained in the application supporting each channel

Extend System z with WAS



30,000 MIPS
15% Annual Growth

Solution

- ▶ Create Integration Hub with WAS on System z
- ▶ Aggregate 7,000 fine grained CICS and IMS transactions into 30 WAS applications
 - Improved efficiency managed MIPS growth to 15%
 - zAAP processors

01 - Introduction v3.0.ppt

9

Regulations Demand Compliance in Business Processes and Applications

Basel II



- International accord for the handling of risk
- Requires the collection of 7 years of data
- Focuses on credit and operational risk
- Specifies the need for supervisory control



International Accounting Standards



- International Financial Reporting Standards
- Enables common understanding of financial reports
- Mandatory in EU, Australia, Russia and some ME and AP countries

Payment Regulations



- SEPA initiative to establish a single euro payments area
- Secure fast and efficient payments in the euro-zone
- Standard service levels to be enacted by 2010

Corporate Governance



- Systems Control Effectiveness
- Decision Support Evaluation
- Internal Control Assessments/ Reviews & Governance
- Financial Reporting Disclosure

Anti Money Laundering



- Many jurisdictions now have AML legislation in force (USA PATRIOT Act, UK Proceeds of Crime Act, etc).

01 - Introduction v3.0.ppt

10

Shifting Trends Favor the Mainframe Again

- Continuous availability is even more important in the web world
- Security and compliance are top of mind
- Server sprawl has driven up the cost of labor
- TCO pressure is driving customers to consolidate workloads on virtualized platforms
- Network economics favor consolidation once again
- Cost of power is increasing
- Growing use of Linux
- IBM has delivered dramatic mainframe price reductions

It's time to take a fresh look at the mainframe!

01 - Introduction v3.0.ppt

15

The Mainframe – At the Center of Next Generation Solutions

- Most core business systems already run on the mainframe at the heart of the business
 - ▶ Represent huge investments
 - ▶ Key to ongoing business operations
- The modern mainframe is designed to be extensible so it can play a central role in NextGen solutions
- The mainframe delivers superior qualities of continuous operations, rapid scale up, and security
- The mainframe achieves the lowest TCO for next generation solutions

01 - Introduction v3.0.ppt

16

Top Fortune 500 Banks Rely on Extending System z to Run Core Business

- Top 56 banks in the Fortune 500 list are IBM System z customers
- Impressive numbers from these 56 banks in 2006
 - ▶ Average revenue growth 16% (compound annual rate)
 - ▶ Average mainframe capacity 35,000 MIPS and growing
 - ▶ Each MIP generates an average of **\$1.2M revenue** and **\$140,000 profit**
 - ▶ These banks drive down IT cost to meet business requirements by extending their core business applications
- What about bank #57?
 - ▶ Mainly Unix and Windows servers, facing significant problems in managing these servers
 - ▶ Customers can only do transactions at their home bank

01 - Introduction v3.0.ppt

17

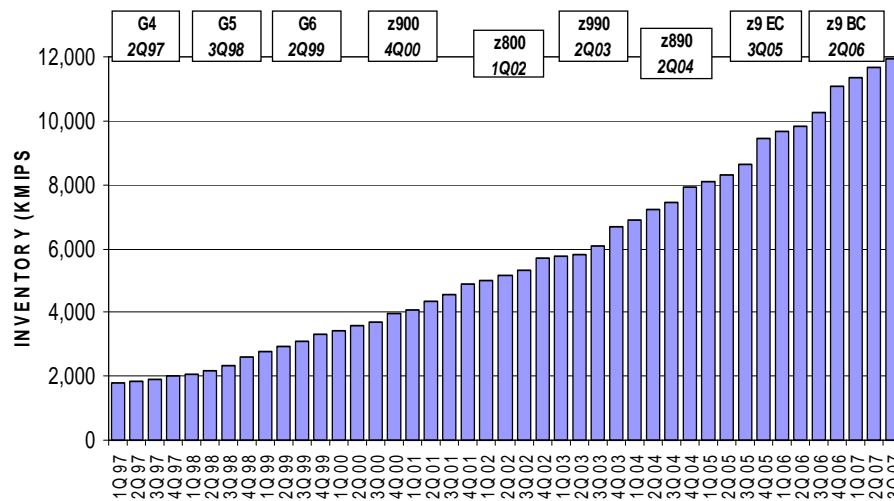
IBM System z Growth Milestones

- Six consecutive quarters of share growth
- Top 50+ Banks in the World
- Record High for Market Share: 37.1%
- Record Year for Specialty Engines
- Over 11 Million MIPS Installed
- 30% Total revenue driven through partners
- First Online Game Client: Hoplon Infotainment
- > 30% growth in Linux applications and tools



Source: IBM Finance, 1Q07 & CSI Finance '06

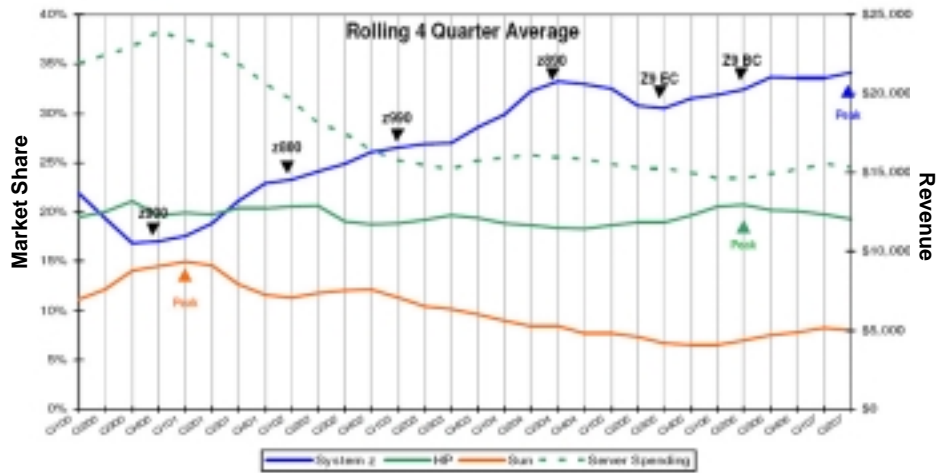
Customers Are Installing More MIPS



CAGR 1997-2006 = 21%

Source: IBM STG Finance

The Mainframe Is Gaining Market Share



\$250K+ server market share.
Source: IDC 3Q07 Server Tracker

01 - Introduction v3.0.ppt

20

The Value of Distributed Computing

- Rapid application development and deployment
- Separation from core business processes
 - ▶ Flexibility without impacting core business stability
- Focused and controlled investment for special purpose applications
 - ▶ Compute intensive, deep analytics
- Designed for high performance at low cost in a single application environment

01 - Introduction v3.0.ppt

22

Mainframe or Distributed – or Both

- Distributed Computing does not replace Mainframe Computing
- Side-effects of improper application of Distributed Computing
 - ▶ Proliferation of Servers
 - ▶ Spiraling Labor Costs
 - ▶ Difficult Security Environment
 - ▶ Data and process synchronization challenges
- These side-effects are causing a re-evaluation of the distributed computing model

01 - Introduction v3.0.ppt

23

When to Use a Mainframe

- Use a mainframe
 - ▶ To consolidate core business workload into a structured, cost contained environment
- Use a distributed system
 - ▶ To run individual applications, which are new, or subject to change in a less controlled environment

01 - Introduction v3.0.ppt

24

Agenda

25 minutes	Introduction to Next Generation Requirements	
45 minutes	<i>SOA – The foundation of your Next Generation Solution</i>	Using SOA to Build Your Next Generation Solution
30 minutes		Tools for Rapid Development and Deployment
15 minutes	<i>Break</i>	
30 minutes	<i>A Mainframe Primer – Clustering to achieve scale</i>	Mainframe Clustering
35 minutes		Continuous Availability
60 minutes	<i>Lunch</i>	
45 minutes	<i>Optimize customer relationships by consolidation</i>	Consolidating Data on System z
20 minutes	<i>Break</i>	
40 minutes	<i>Optimize customer relationships by consolidation</i>	Consolidating Applications on System z
40 minutes	<i>Delivering Next Generation Solutions at the lowest cost</i>	

