

## zEnterprise – An Ideal Basis For Smarter Computing

Simplify And Compress Your Hardware Footprint With zEnterprise

#### Simplifying Hardware Infrastructure Dramatically Reduces The Cost Per Workload

### Our surrounding infrastructure is too complex...

DO NOT BURDES BURDES

CIO

We've already seen that z196 is the best place to run your core business workloads. Now let's see how zEnterprise can simplify the surrounding infrastructure



#### How To Make The Best Use Of System z To Reduce Costs

Survey workloads for best assignments



# zBX Supports POWER, System x And DataPower Optimizer Blades

### **POWER7 Blades** Workload

AIX PowerVM

- POWER7 PS701 Express
  - Single-width,
     8 cores, 3.0 GHz
    - Up to 4 threads per core
  - AIX 5.3+
  - PowerVM hypervisor



System x Blades

- System x HX5
  - Single-width,
    - 16 cores, 2.13 GHz
      - Up to 2 threads per core
  - Windows and Linux
  - KVM-based integrated hypervisor

### Blades run distributed software purchased through Passport Advantage



DataPower XI50z



- Optimized for specific message processing functions
  - Pre-packaged including hardware, software, memory

#### zEnterprise Is Connected Via Secure Networks



Network cables max of 26m from z114 / z196 to Top of Rack switch. Up to 10km to another zBX.

#### Different Workloads Have Different Characteristics



- High volume OLTP workload
- High I/O bandwidth
- High quality of service requirements



- High processing intensity
- Integer or floating point



- Light to moderate processing
- Modest quality of service requirements

#### zEnterprise Environments Are Optimized For Different Workload Requirements



- Scale up to 96 cores in a frame
- Dedicated I/O subsystem
- Superior qualities of service



- Scales to 8 cores per blade
- 4 fast processing threads per core
- Floating point accelerators

- Scales to 16 cores per blade
- 2 fast processing threads per core
- Commodity I/O
- Modest qualities of service

#### zEnterprise Best Fit Workload Assignments



Deploy or consolidate workloads on the environment best suited for each workload to yield lowest cost

#### Eliminate Sprawl With zEnterprise Multi-Architecture Environment



### **zBX Inherits BladeCenter Advantages**

BladeCenters offer significant advantages

- Denser packing reduces space requirements
- Built in backplane switching provides redundant connectivity, reduces wiring and increases resiliency
  - Ethernet, Fiber channel
  - I/O and networking virtualization
- Shared power supplies reduce power consumption and increase resiliency
- Hot swapping and failure prediction improves serviceability



#### zBX Provides Additional Significant Advantages Over Other Blade Systems

- Multiple server architectures support best fit workload assignments
  - zBX supports power blades, x86 blades, and special purpose optimizers
  - Competition is typically limited to a single architecture
- Dual power domains and dual DC supply lines
  - zBX offers higher levels of availability
  - Competition typically provides single power and DC supply
- Performance management dynamically adjusts resources as needed
- Automated zManager facilities reduce labor





#### Consolidate Multi-tier Hybrid Workloads On zEnterprise Platform

- DB2 and CICS core systems are already best fit on z/OS
- Assign front end components to zBX blades and optimizers according to best fit strategy
  - Utilize virtualization for workload isolation
  - Manage as ensemble of virtual servers with service goals
  - Utilize embedded secure data network
- Mission critical qualities of service extended to hybrid environments



#### Purpose-Built DataPower XI50z Appliance Delivers Stunning Price/Performance



Tests consists of measuring maximum throughput of ESB while performing a variety of message mediation workloads: pass-through, routing, transformation, and schema validation

02 - Simplify Your Hardware Footprint with zEnterprise

XI50z in zBX

### Web Front Ends Cost Less On zBX



Competitive Application Server and Sun Fire X4170 M2 servers. 3 yr. TCA calculation includes hardware acquisition, maintenance, software acquisition and S&S. US list prices. Prices may vary by country.

#### **SAP Applications Cost Less On zBX**



#### European Utility Company - SAP Comparisons Show zEnterprise Beats Intel

#### x Blades / Competitor DB on Unix



#### Unit Cost (3yr TCA) \$16.15/BPH

Hardware	\$1,537,822
Software	\$1,689,348
Bills/Hour (BPH)	200K



 71% less

 Unit Cost (3yr TCA)
 \$4.59/BPH

 Hardware
 \$844,432

 Software
 \$352,536

 Bills/Hour (BPH)
 261K

#### Based on customer data. 3Yr TCA calculation includes hardware acquisition, maintenance, application and database software acquisition and S&S. U.S. list prices prices, prices will vary by country. Cost of packaged application (SAP) not included.

#### Run .NET Applications On zEnterprise With Centralized Management



#### Assigning Standalone Workloads With Heavy CPU Requirements



workload profiles/characteristics. Prices will vary by country. 02 - Simplify Your Hardware Footprint with zEnterprise

# Assigning Standalone Workloads With Light CPU Requirements



#### Assigning Standalone Workloads With Heavy I/O Requirements

![](_page_19_Figure_1.jpeg)

workload profiles/characteristics. Prices will vary by country. 02 - Simplify Your Hardware Footprint with zEnterprise

#### A Deeper Look At Linux On z/VM Qualities Of Service

![](_page_20_Figure_1.jpeg)

#### Linux On z/VM Benefits From High I/O Bandwidth Provided By z196

![](_page_21_Figure_1.jpeg)

\* Recommend 70% max utilization – 1.5M IOPS

# Consolidate More Linux Workloads With Heavy I/O On zLinux

![](_page_22_Figure_1.jpeg)

#### Blue Cross Blue Shield Of Minnesota Saves Up To 50% By Reducing Their Hardware Footprint

![](_page_23_Picture_1.jpeg)

- Lead time for server provisioning reduced to 99%
- IT deploys new Linux Virtual Servers for test and dev within 20 mins
- Not a single incidence of unplanned downtime or underperformance

![](_page_23_Picture_5.jpeg)

140 Windows Servers Inflexible and costly to maintain Business Problem:

![](_page_23_Picture_7.jpeg)

6 IFL processors for SUSE applications DB2 for z/OS

"We found that running a virtualized Linux environment on System z would be somewhere between 30 and 50 percent less expensive than a distributed architecture."

> — Ted Mansk, Director of Infrastructure Engineering and Databases at BCBSM

#### Linux On z/VM Workloads Inherit System z Qualities Of Service

 Reliability, availability, serviceability characteristics of System z

Capacity on demand upgrades

Add physical processors to Linux environment without disruption

Site failover for disaster recovery

#### DEMO: Dynamically Add New Processor To z/VM LPAR To Handle Increased Workload

- A customer has in-house Risk Analysis program running on Linux on System z
- Increased workload to all 4 Linux guests is causing z/VM LPAR utilization of 90%+
- Customer determines this is a long term trend - additional physical capacity needed
- New capacity made available to LPAR as new Logical CPU, available for work
  - Without disruption in service

![](_page_25_Figure_6.jpeg)

VMware can't recognize and take advantage of additional physical processors without bringing down and rebooting the system

Note: Assumes available processors on installed books

#### Large Technology Company Assigns Manufacturing Application To Linux On z/VM

- z/VM offers 23 to 1 core reduction over x86 Virtualization
- Ideal Linux on System z workloads
  - 100 Low CPU, High I/O workloads
  - High availability, continuous operation
  - Once-a-year scheduled maintenance
- Distributed hypervisor costs exceed entire System z incremental costs

![](_page_26_Figure_7.jpeg)

IFL based solution was 44% less expensive than distributed solution

# Installed MIPS For Linux On z/VM Are Growing At 39% CAGR

- The momentum continues:
  - Installed IFL MIPS increased 24% from 4Q10 to 4Q11
- Linux is 20% of the System z customer install base (MIPS)
- 66 of the top 100 System z clients are running Linux on the mainframe
- More than 3,000 applications available for Linux on System z

![](_page_27_Figure_6.jpeg)

#### Case Study – Consolidate 880 Standalone Workloads On zEnterprise

- Distributed workload profile is a mix of
  - 784 light
  - 56 heavy CPU
  - 40 heavy I/O
- What is the most cost effective way to consolidate/deploy all these workloads?

![](_page_28_Figure_6.jpeg)

#### A Best Fit Assignment Of 880 Standalone Workloads On zEnterprise

![](_page_29_Figure_1.jpeg)

## Standalone Workloads Cost Less On zEnterprise

![](_page_30_Figure_1.jpeg)

02 - Simplify Your Hardware Footprint with zEnterprise

2ch/12co from x3550 2.66GHz 2ch/12co measurements. Prices are

in US currency, prices will vary by country

We've looked at 44 hybrid workloads and 880 standalone workloads. Let's put it all together to see how much money zEnterprise can save!

![](_page_31_Picture_1.jpeg)

# Compare Server Hardware And Software Cost Of Acquisition

![](_page_32_Figure_1.jpeg)

Server configurations are based on consolidation ratios derived from IBM internal studies. Prices are in US currency, prices will vary by country

### **Compare Network Cost Of Acquisition**

![](_page_33_Figure_1.jpeg)

#### **Compare Power Consumption**

![](_page_34_Figure_1.jpeg)

Server configurations are based on consolidation ratios derived from IBM internal studies. Prices are in US currency, prices will vary by country

#### **Compare Server Infrastructure Labor Costs**

![](_page_35_Figure_1.jpeg)

Server configurations are based on consolidation ratios derived from IBM internal studies. Prices are in US currency, prices will vary by country

#### **Compare Total Cost Of Ownership**

![](_page_36_Figure_1.jpeg)