



IBM eServer iSeries

IBM server™ & TotalStorage™
UNIVERSITY 2003

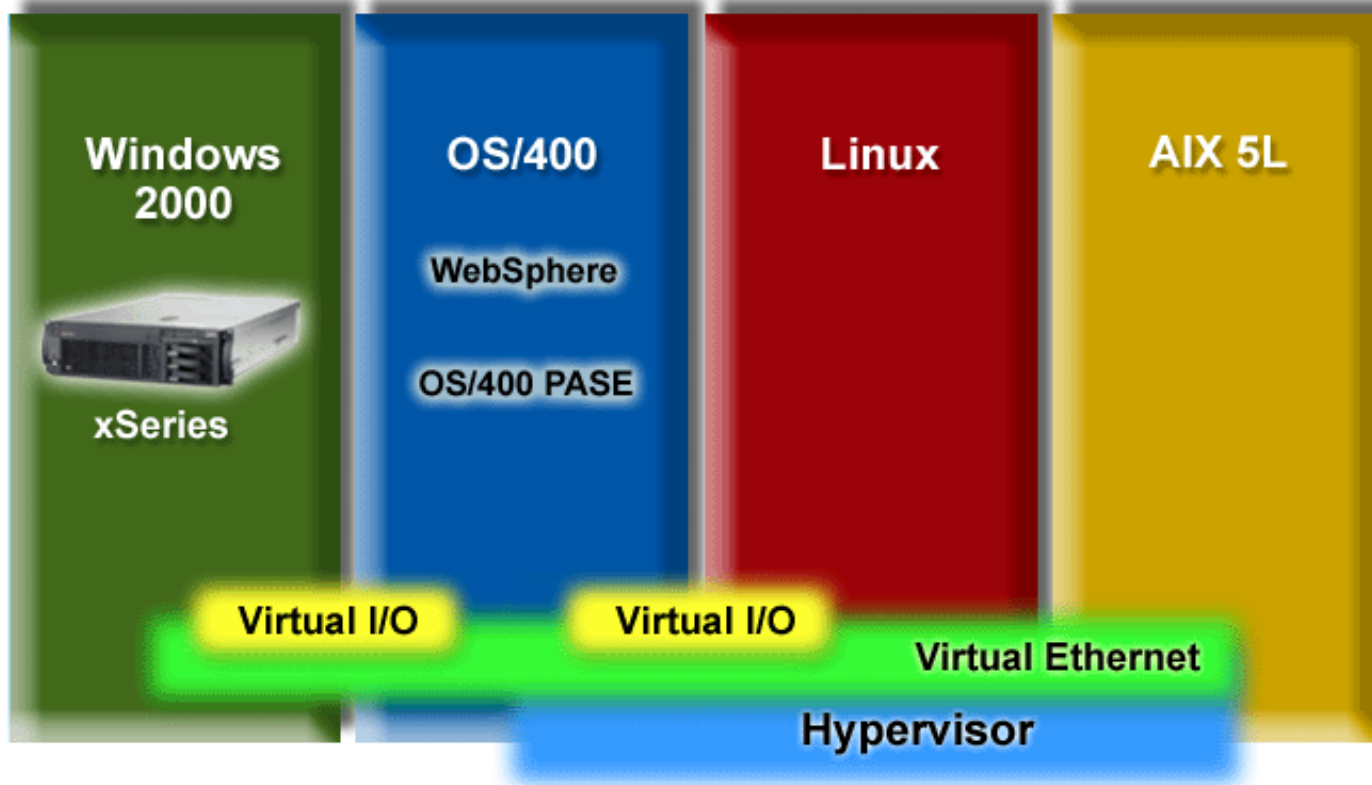
Selling Linux and Workload Consolidation (Part 1)

Product Update

IT Consolidation Drivers

- **Reduce costs and dramatically improve TCO**
- **Improve service levels, simplify systems management and enhance resources utilization**
- **Establish a foundation for future growth around new applications**
- **Enable data sharing, provides interoperability**
- **Increase business continuity and recoverability**

iSeries Server Consolidation



iSeries offers application flexibility

iSeries innovative technology can lower cost of management

iSeries makes enterprise IT management simple

*Statement of Direction: This presentation contains IBM plans and directions. Such plans are subject to change without notice.

iSeries Logical Partitioning

■ Mainframe Class Partitioning

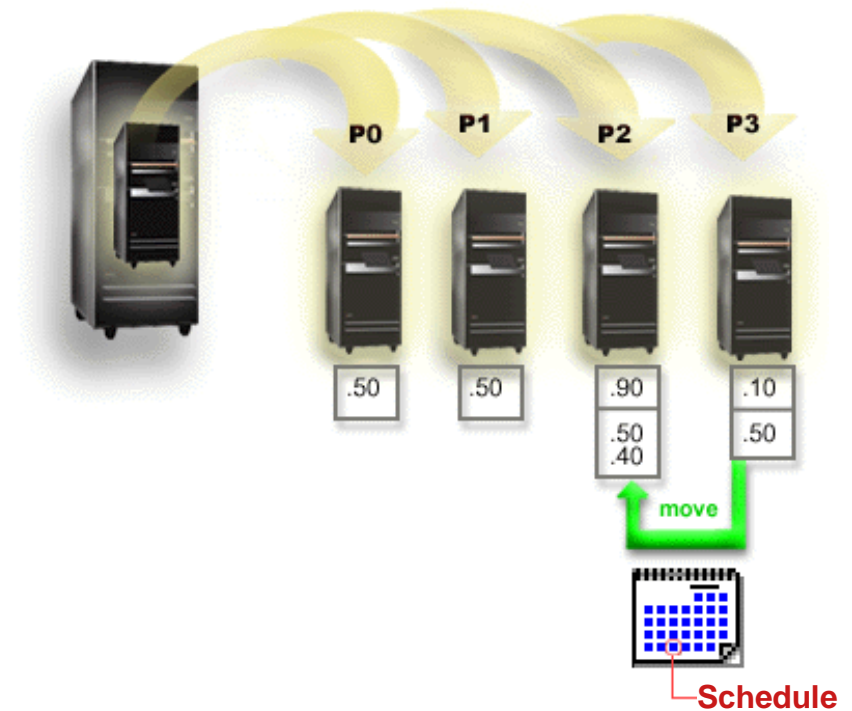
- ▶ Shared Processor
- ▶ Dynamic Resource Movement
- ▶ Virtual Ethernet
- ▶ Heterogenous OS Support
- ▶ Uni-processor partitioning
- ▶ Graphical management

■ Customer Benefits

- ▶ Quick consolidations
- ▶ Run multiple, yet independent workloads
- ▶ Maximize I/T investments
- ▶ Implement High Availability Solutions

■ Success

- ▶ 3300+ LPAR Installations
 - 60% on 1-4 processor servers
- ▶ 70% of i890s use LPAR



LPAR: What is New

- **Support for New Servers**
 - ▶ Shared Processor
 - ▶ Dynamic Resource Movement
 - ▶ OS/400 and Linux

- **Support for More OS/400 Partitions**
 - ▶ 10 Partitions per Processor
 - ▶ Requires OS/400 V5R2 Primary
 - ▶ Supported on i825, i870, and i890 Standard and Enterprise Packages



# of Processors in Server*	Old Maximum # of OS/400 Partitions	New V5R2 Maximum # of OS/400 Partitions
2	8	20
3	12	30
4	16	32
8 and >	32	32

* Applicable for iSeries servers with Power4 Processors only

Why Linux

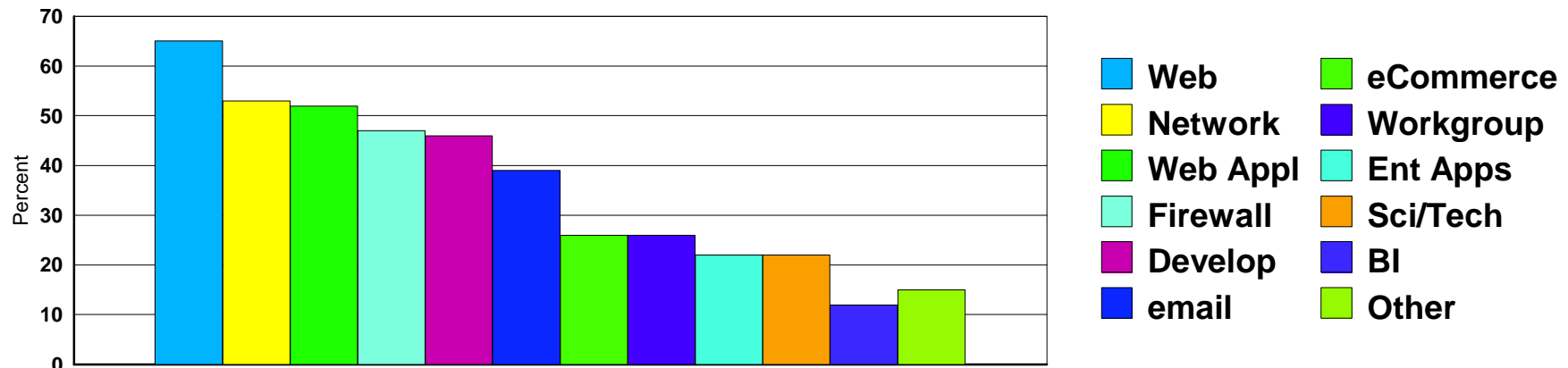
Drivers of Linux Deployment

- Initial Price
- Reliability/Availability
- Issues with Microsoft Licensing
- Ongoing Cost of Operations
- Availability of Applications
- Open Source Model
- Linux features and functions
- Reduce dependence on Current OS vendors

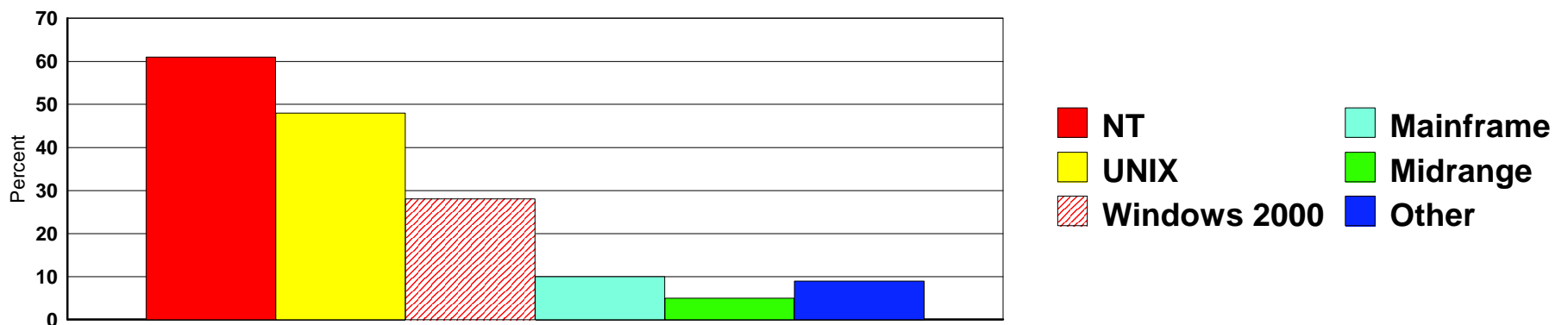
Source: Assessing the Marketplace for Linux, IDC, 2-4-03

Linux Market

Linux Application Use



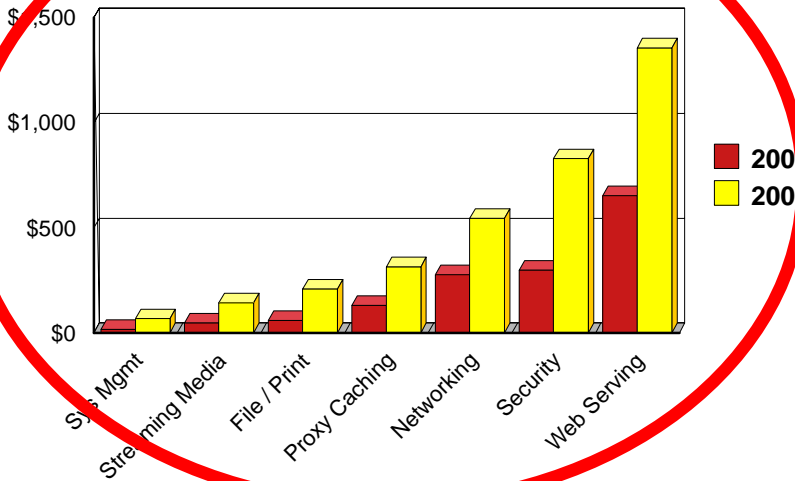
Platform of Origin for Linux Consolidation



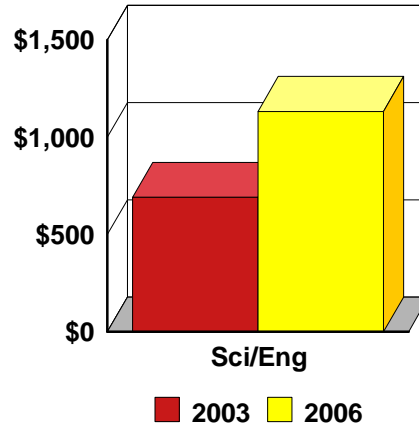
Server Brand Image Tracking: 2Q02 G7 Countries

Worldwide Linux Server Opportunity

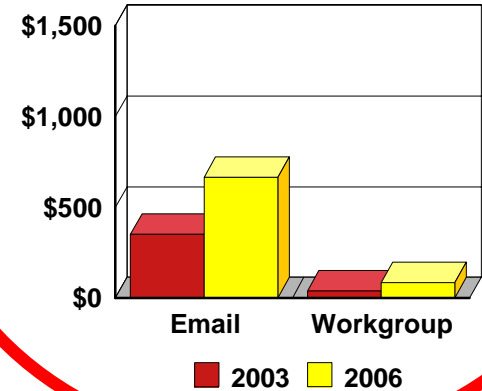
WW Infrastructure Workloads (\$M)



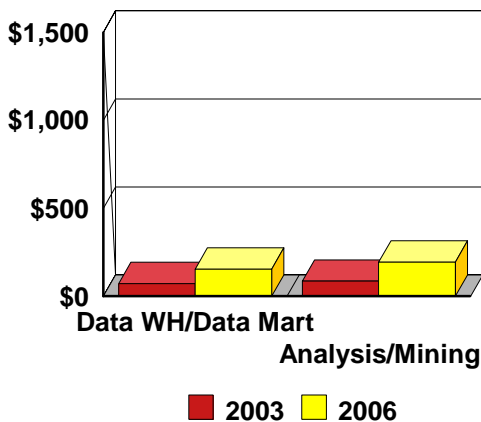
WW Technical Workloads (\$M)



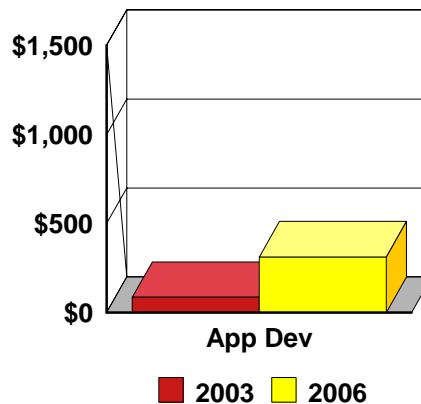
WW Collab Workloads (\$M)



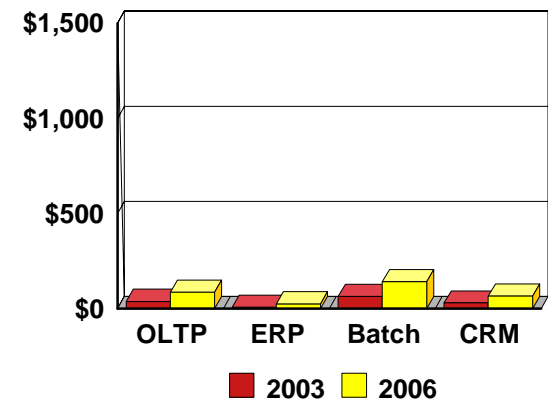
WW Dec Supp Workloads (\$M)



WW App Dev Workloads (\$M)



WW Bus Proc Workloads (\$M)



Source: 2H02 IBM GMV

Linux and iSeries

■ What does Linux Bring to iSeries

▶ Applications

- Open Source
- Solution Providers

▶ Resources and Skills

- Virtual world-wide development team
- Broad skill base
- IBM investments in Linux

■ What does iSeries Bring to Linux

- ▶ On Demand Virtualization
- ▶ Integration
- ▶ Reliability
- ▶ Scalability
- ▶ Low Cost of Ownership



IBM eServer iSeries Wins "Best of Show"

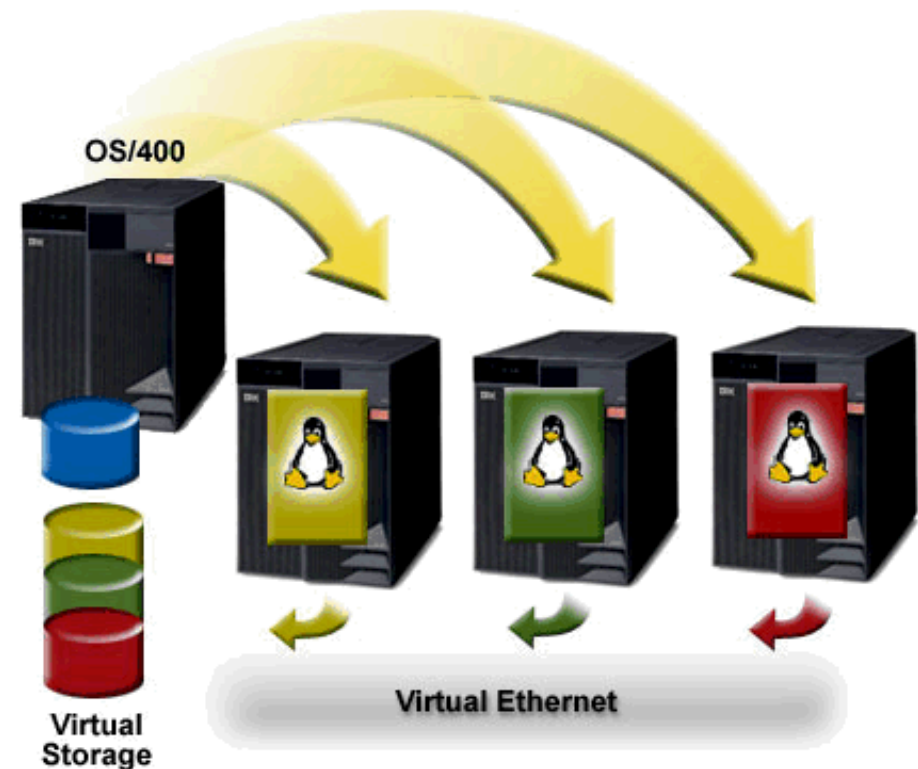
LinuxWorld
San Francisco, CA
August 28-30, 2001

LinuxWorld



Linux on iSeries

- **On Demand Virtualization**
 - ▶ Shared processor support
 - ▶ Dynamic resource movement
 - ▶ Virtual Storage
 - ▶ Virtual Ethernet
- **Integration**
 - ▶ OS/400 and Linux Applications
 - ▶ Server and Storage Management



www.ibm.com/eserver/iseries/linux

Linux and LPAR V5R1

■ Shared Processor Support*

- ▶ Linux shares processors with other OS/400 and Linux partitions
 - Up to 4 partitions per processor
 - Minimum 0.10 processor in a partition

■ Resource Movement

- ▶ Processor, Memory and I/O resource movement requires the Linux partition to be stopped and restarted
 - Minimum processor movement: 0.01*
 - Minimum memory movement: 1 MB

■ Independent Resource Movement

- ▶ Processor, Memory, and I/O can be moved independently

OS/400 V5R1 Primary Partition

# of Processors in Server	Maximum # of Linux Partitions*
1	3
2	7
4	15
8	31
12	31
24	31
32	31

* Shared processor is supported on iSeries servers with SStar processors. Servers with IStar processors require a dedicated processor for Linux

Linux and LPAR V5R2

- **Shared Processor Support***
 - ▶ Linux shares processors with other OS/400 and Linux partitions
 - Up to 10 partitions per processor
 - Minimum 0.10 processor in a partition
- **Dynamic Resource Movement**
 - ▶ **Shared Processor Units***
 - Minimum processor movement: 0.01
 - Moved to/from Linux or OS/400 V5R2 partitions
 - Immediate, scheduled, or under program control
 - ▶ **Virtual storage spaces**
 - Added to Linux partitions
- **Independent Resource Movement**
 - ▶ Processor, Memory, and I/O
 - ▶ Dedicated Processors, Memory and I/O
 - Requires the Linux partition to be stopped and restarted
 - Minimum memory movement: 1 MB

OS/400 V5R2 Primary Partition

# of Processors in Server	Maximum # of Linux Partitions*
1	9
2	19
3	29
4 and up	31

* Shared processor is supported on iSeries servers with SStar and Power4 processors. Servers with IStar processors require a dedicated processor for Linux

Linux: What is New

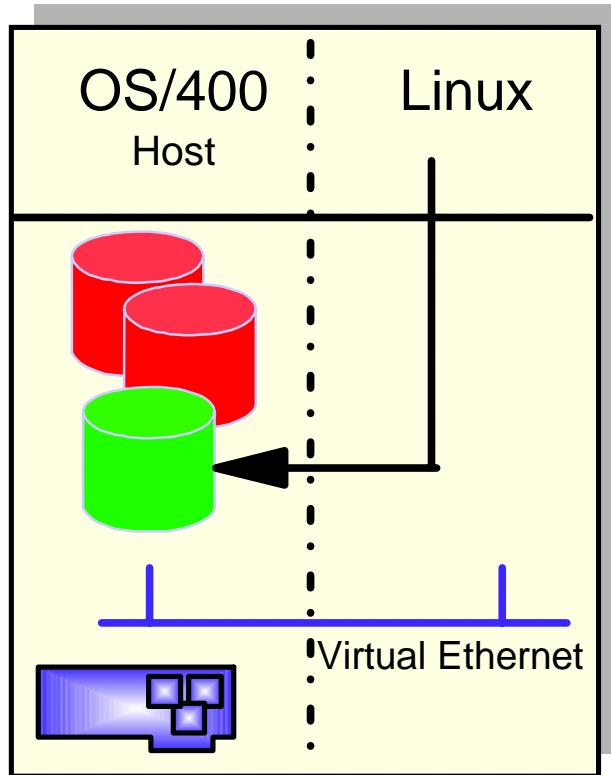
- **Support for new servers**
 - ▶ Shared processor, Dynamic movement
 - ▶ Virtual Storage and Ethernet
- **Capacity Upgrade on Demand**
 - ▶ Permanent and Temporary
- **Enhanced Direct I/O Support**
 - ▶ New 10/100/1000 Ethernet Adapter
 - ▶ New Storage IOAs
 - ▶ Raid 5 Support for Storage IOAs
- **Linux Processor Activation**
 - ▶ Included in Enterprise Edition for i870 and i890
 - ▶ Extra Processor Activation for Linux
- **Education Vouchers**
 - ▶ Included in Enterprise Edition for i825, i870, i890
 - ▶ Valid for Linux on iSeries Implementation Class (AS36)
- **Service Vouchers**
 - ▶ Included in Enterprise Edition for i825, i870, i890
 - ▶ Valid for iSeries Linux Integration QuickStart

OS/400 V5R2 Primary Partition

	# of Processors	Max Number of Linux Partitions
iSeries 800	1	9
i810	1-2	9 -19
i825	3 -> 6	29 - 31
i870	8 ->16	31
i890	16 ->32	31

Linux I/O Flexibility

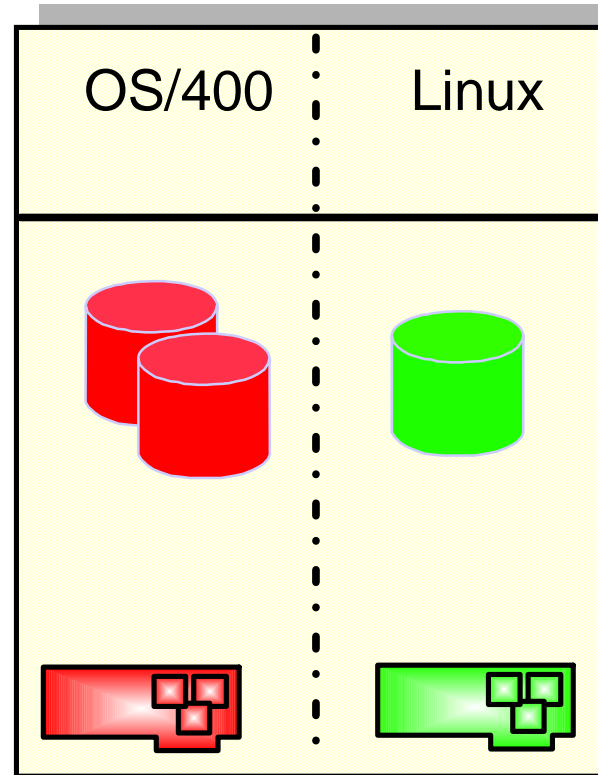
Virtual I/O



- ▶ SCSI Disk
- ▶ Fibre ESS
- ▶ Tape
- ▶ LAN
- ▶ CD, DVD

- Leverage iSeries resources
- OS/400 management

Direct I/O

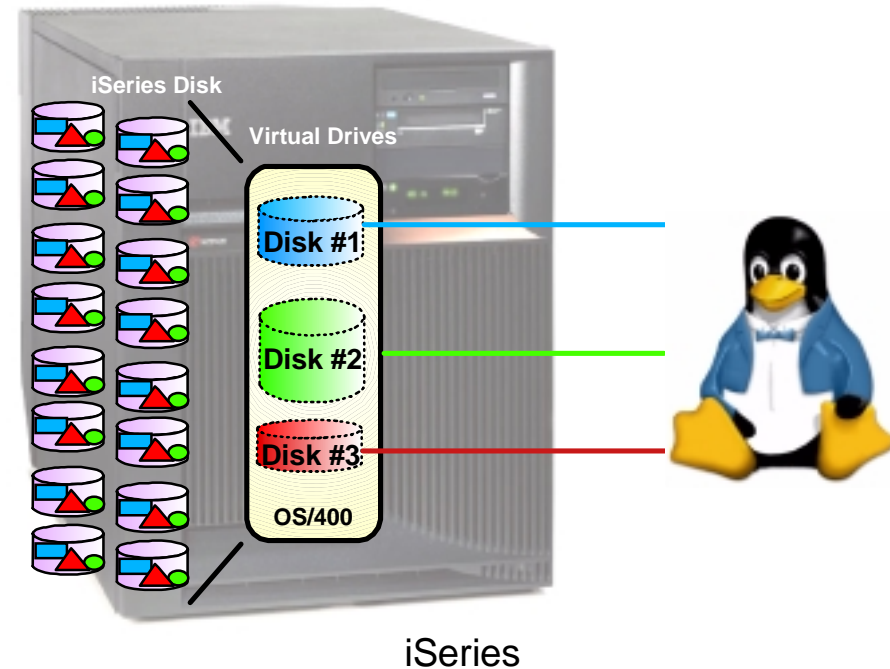


- ▶ SCSI Disk
- ▶ Fibre ESS
- ▶ Tape
- ▶ LAN
- ▶ WAN
- ▶ CD, DVD

- Dedicated resources
- Linux management

Storage Virtualization

- **Storage spaces created from OS/400**
 - ▶ 1 MB to 64 GB each
 - ▶ Up to 20 per Linux partition
- **Dynamically added to Linux**
 - ▶ Requires V5R2 Primary and Host
- **Shared Storage**
 - ▶ Storage spaces can be read from multiple partitions



- **Enables Linux to Leverage Advanced iSeries Storage Architecture**
 - ▶ Data automatically spread and protected
 - ▶ More disk arms for better performance
 - ▶ Consolidated Backup of OS/400 and Linux
 - ▶ Flexible Storage Management
 - ▶ Easy setup of multiple Linux environments

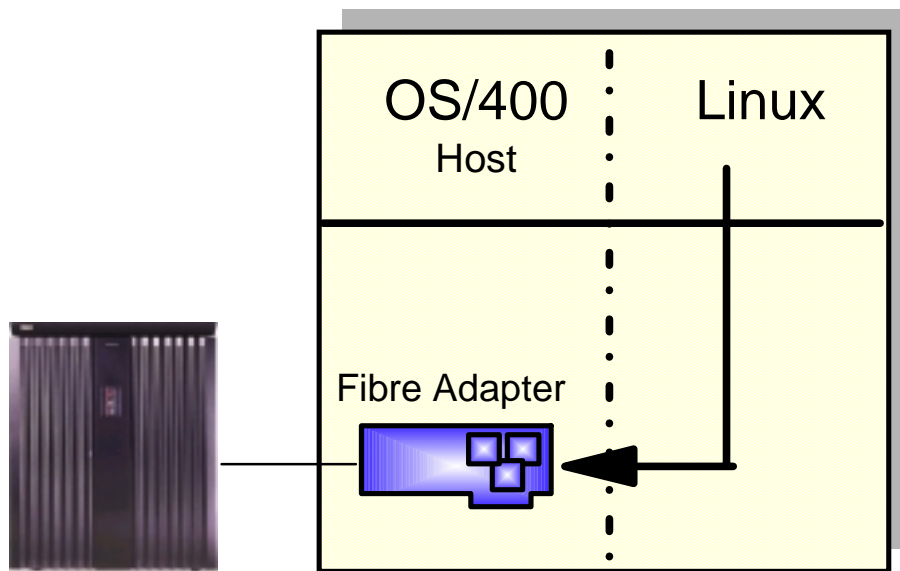
Linux Direct I/O Support

Linux Partition Specify Feature Code 0142 Required

Type	CCIN	Feature Number	Description	
Ethernet	2743	0601	1 Gbps Fibreoptical	
	2760	0602	1 Gbps Twisted Pair	
	2838	0607	10/100 Mbps	
	2849	0623	10/100 Mbps	
	New	5700	0620	10/100/1000 Mbps Fiberoptical
	New	5701	0621	10/100/1000 Mbps Twisted Pair
Token Ring	2744	0603	100/16/4 Mbps	
Storage	2748	0605	Ultra-2 SCSI (3 buses; 26 MB write cache; RAID 5*; extended adaptive read cache; supporting internal disk and tape units, CD-ROM, and DVD-RAM)	
	2763	0604	Ultra-2 SCSI (2 buses; 10 MB write cache; RAID 5*; supporting internal disk and tape units, CD-ROM, and DVD-RAM)	
	2778	0606	Ultra-2 SCSI (3 buses; 78 MB write cache; RAID 5*; extended adaptive read cache; supporting internal disk and tape units, CD-ROM, and DVD-RAM)	
	New	5702	0624	Ultra-3 SCSI(2 buses; no write cache; no hardware RAID; supporting internal disk and internal or external tape units, CD-ROM, and DVD-RAM)
	New	2757	0618	Ultra-3 SCSI (4 buses; 757 MB maximum compressed write cache; hardware RAID 5*; supporting internal disk and tape units, CD-ROM, DVD-RAM, and DVD-ROM)
	New	2782	0619	Ultra-3 SCSI (2 buses; 40 MB write cache; hardware RAID 5*; supporting internal disk and tape units, CD-ROM, DVD-RAM, and DVD-ROM)
	Fibre	2766	0612	Shortwave fibre channel adapter (point-to-point or arbitrated loop topologies; supporting ESS attachment for Linux)
WAN	2745	0608	2-line WAN with 2 RVX ports supporting multiple communication protocols	
	2772	0609/0610	2-line WAN with 2 RJ11 modem ports supporting V.90 56k Async PPP; Feature code 0609 is non-CIM, 0610 is CIM.	
	2742	0613	2-line WAN with 2 RVX ports supporting multiple communication protocols	
	2793	0614/0615	2-line WAN with 1 RVX port supporting multiple protocols and 1 RJ11 modem port supporting V.92 56k Async PPP, V.92 data modem, V.44 data compression, V.34 FAX modem and FAX functions; Feature code 0614 is non-CIM, 0615 is CIM	
	2805	0616/0617	4-line WAN with 4 RJ11 modem ports supporting V.92 56k Async SLIP/PPP and V.34 FAX functions; Feature code 0616 is non-CIM, 0617 is a CIM	

IBM's TotalStorage Enterprise Storage Server (ESS)

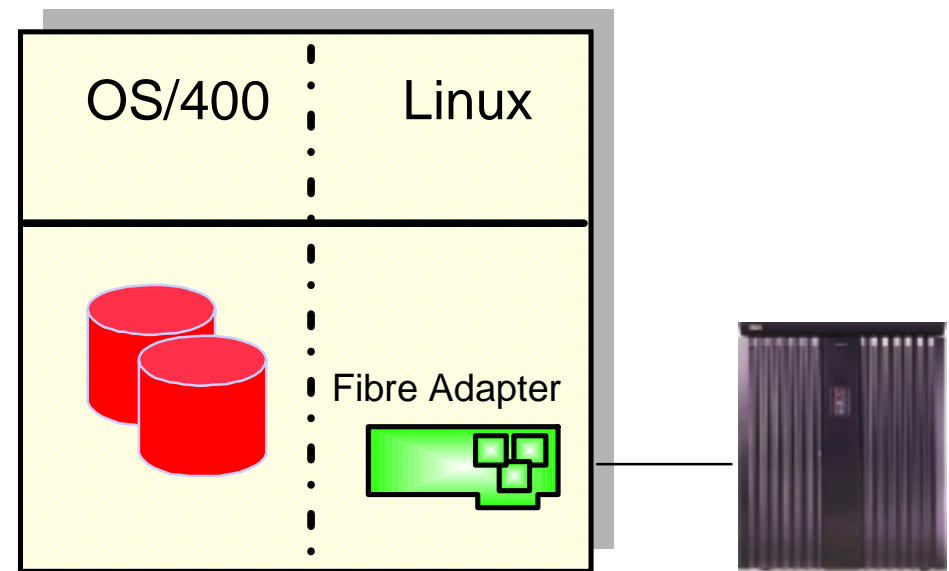
Virtual I/O



OS/400 Stores Data on ESS

- ▶ #2766 Fibre Adapter in OS/400 hosting partition
- ▶ OS/400 V5R1 or V5R2

Direct I/O



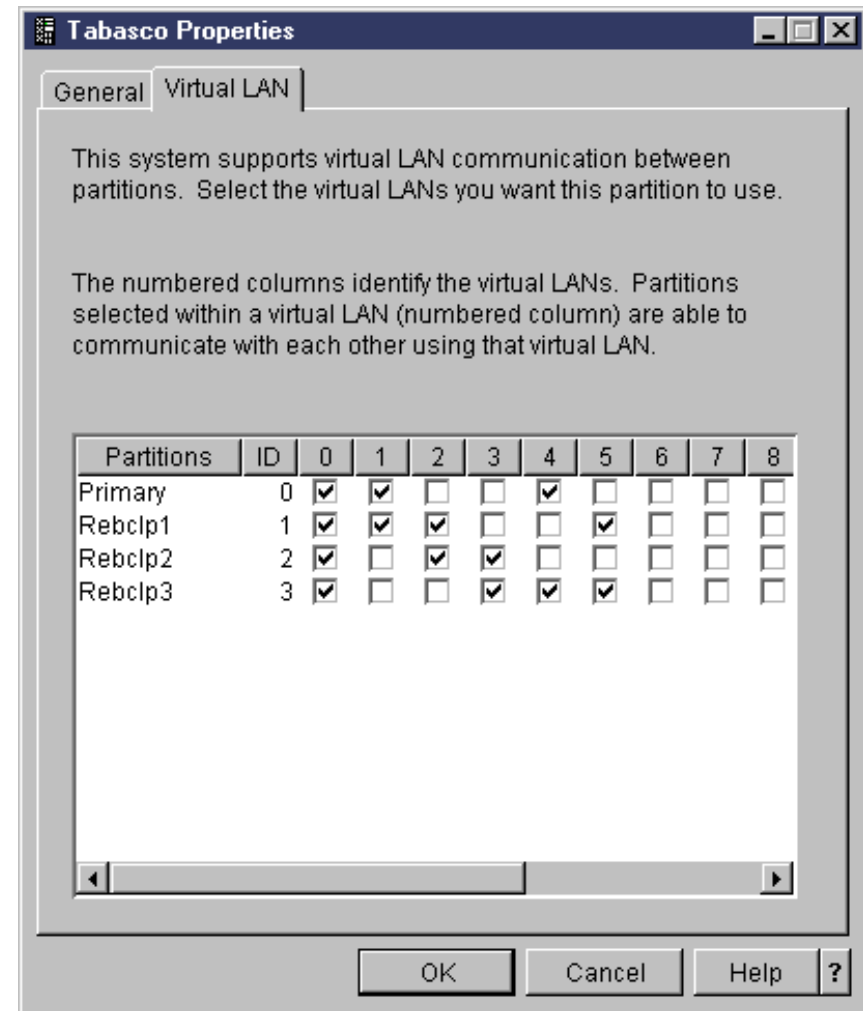
Linux Stores Data on ESS

- ▶ #0612 Fibre Adapter in Linux partition
- ▶ OS/400 V5R1 or V5R2
- ▶ Support included in SuSE SLES 7 Refresh 2 for iSeries or via download
 - www.ibm.com/eserver/series/linux/fibre_channel.html

Enables Linux partitions to participate in a heterogeneous storage consolidation with ESS

Virtual Ethernet

- **For fast, secure, reliable application communication between partitions**
- **Up to 16 high speed TCP/IP connections between partitions**
 - ▶ Emulates 1 Gb Ethernet Adapters
 - ▶ Selective communications paths between partitions
 - ▶ Utilizes iSeries memory bus
 - ▶ No additional hardware required
- **Supports communications between**
 - ▶ OS/400 to OS/400
 - ▶ Linux to OS/400
 - ▶ Linux to Linux
 - ▶ Linux to Windows
- **Included with OS/400 V5R1 and V5R2**



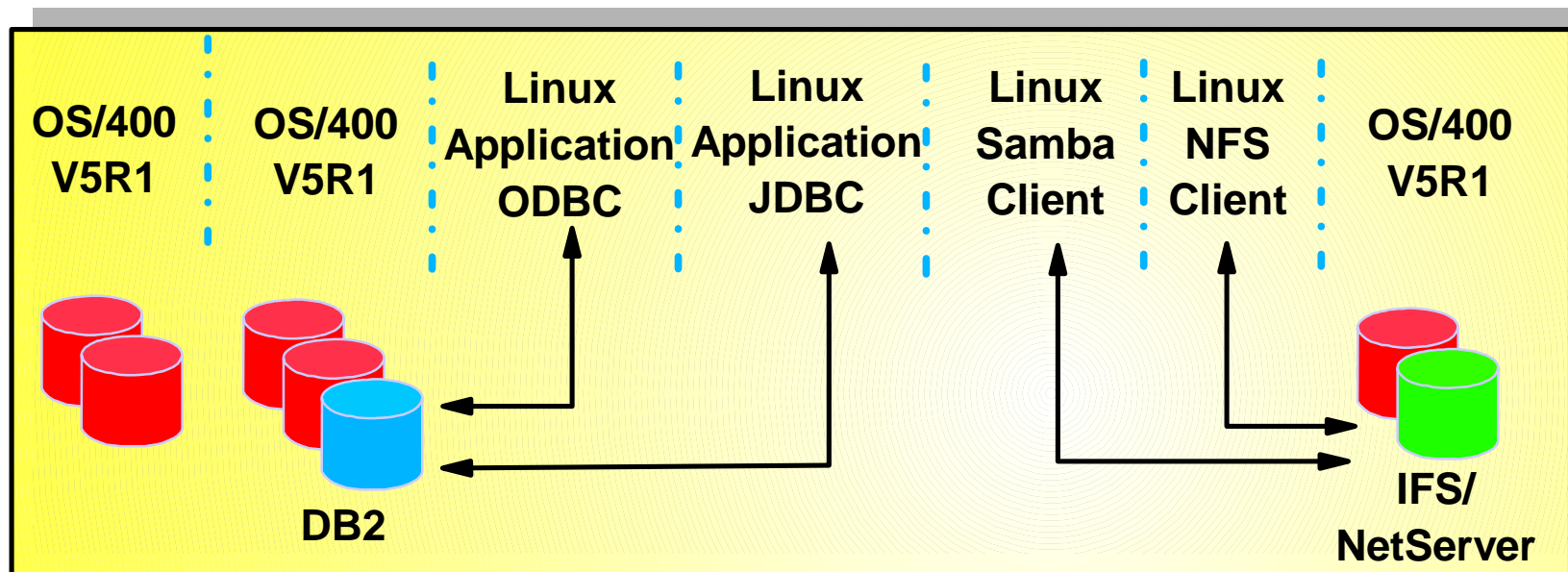
Linux and OS/400 Application Integration

■ Database Access

- ▶ **Linux can access DB2 UDB for OS/400**
 - JDBC (IBM Toolbox for Java)
 - ODBC for DB2 UDB for OS/400

■ File and Print Serving

- ▶ **Linux can access OS/400 files**
 - OS/400 NetServer Support for Samba
 - NFS
- ▶ **Linux can print to OS/400 printers**
 - OS/400 NetServer Support for Samba



Linux Partition Management

- V5R2 iSeries Navigator
 - ▶ Create Partition Wizard
 - ▶ Create, Delete Partitions
 - ▶ Move Processor Resources

Configure Logical Partitions - TPLXR01

File Edit View Help

1 minutes old

iSeries Navigator

- Physical System
 - Partitions
 - Unassigned Hardware
 - Primary (0)
 - Partion1 (1)
 - Partion2 (2)
 - Partion3 (3)
 - Linuxad (4)**

TPLXR01: Linuxad (4)

Hardware	Current	Pending
Linuxad (4)	New	
Dedicated Processors	0	
Shared Pool Processors		0.50
Memory	0 MB	1000 MB

1 - 4 of 4 objects

Move Processing Power

Move Processing Power

Move from logical partition "Primary (0)"

	Current	After Move	Amount to Move	
Shared processor pool:	1.70	1.40	0.30	processing units
Interactive performance:	50	50	0	percent
Virtual processors:	3	3		

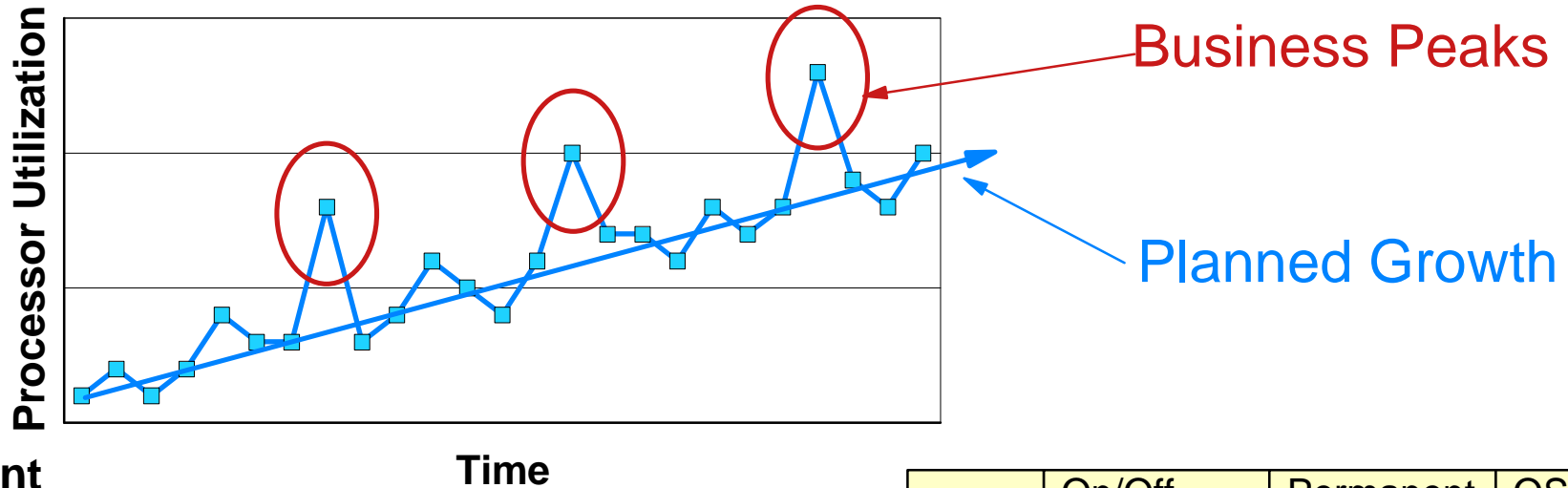
Move to

Logical partition: Rchlinux (2)

	Current	After Move	
Shared processor pool:	0.25	0.55	processing units
Interactive performance:	0	0	percent
Virtual processors:	1	1	

OK Schedule... Cancel Help ?

Capacity Upgrade on Demand



- **Permanent**
 - ▶ Planned Growth (pay when purchased, no premium)
 - ▶ Can pay for Processor Activation without an OS/400 license
- **Temporary**
 - ▶ Business Peaks (pay after use, break even is ~20 days) ... **turn it on / off**
 - ▶ 14 bonus days included with Standard and Enterprise Packages
- **Available on i825, i870, and i890**

	On/Off CoD One Processor Day (K)	Permanent Hardware Activation (K)	OS/400 License per Processors (K)
i825	\$1.1	\$20	\$30
i870	\$1.2	\$25	\$30
i890	\$1.3	\$30	\$30

Linux Kernel

- **Linux consists of source tree that is compiled for a specific hardware platform to generate a kernel**

- **IBM has contributed modifications for the Linux PowerPC kernel**
 - ▶ **2.4, 64-bit and 32-bit Kernels**
 - ▶ **Architecture Independent Code - no changes**
 - ▶ **Architecture Dependent Code - some changes**
 - Device drivers to direct and virtual iSeries I/O
 - Get Time of Day from iSeries
 - ▶ **These kernel modifications are Open Source**
 - ▶ **These modifications are available on Linux PowerPC web sites**
 - <http://linuxppc64.org/>
 - ▶ **These modifications now included in the Linux kernel for PowerPC**

Linux Distributors

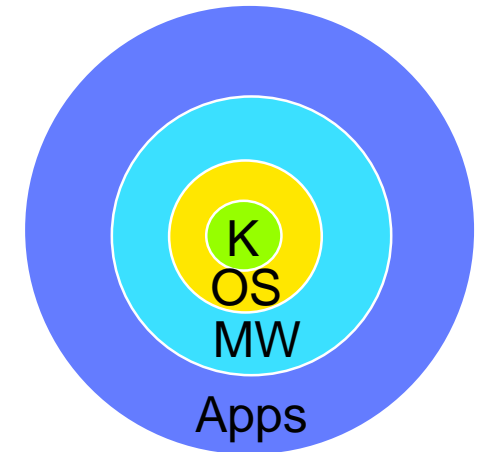
- ▶ Use PowerPC Linux kernel
- ▶ Add 100s of Operating System, Middleware, and Application components
- ▶ Add iSeries integration features
- ▶ Create Installation Documentation

Functions included in Typical Distribution

Functions	Key Middleware and Applications
Web Serving	Apache, Tomcat
Mail Server	SMTP(postfix), POP3, IMAP, Sendmail MTA
Print Server	Samba
File Server	Samba, NFS
Proxy Server	Squid
Security	NetFilter firewall, VPN, OpenSSL
Name server	DNS, DHCP, WINS, FTP
Directory	OpenLDAP
Database	MySQL, Postgres
Languages	C, C++, PHP, Pearl
Desktop	KDE, Gnome

The things that most people are using
Linux for come with the distribution

Distribution



**Kernel +
Operating System +
Middleware +
Applications =
Distribution**

Linux Distributions for iSeries

SuSE

- ▶ **SuSE Linux Enterprise Server 8**
 - 64-bit kernel, 64 and 32-bit applications
 - Available December, 2002
- ▶ **SuSE Linux Enterprise Server 7**
 - 64-bit kernel, 32-bit applications
 - Available January, 2002



Turbolinux

- ▶ **Turbolinux Enterprise Server 8 for iSeries**
 - 64-bit kernel, 64 and 32-bit applications
 - Planned Available March 2003
- ▶ **Turbolinux Server 7 for iSeries**
 - 64-bit kernel, 32-bit applications
 - Available, April 2002



Red Hat

- ▶ **Red Hat Linux 7.1 for iSeries (64-bit)**
 - 64-bit kernel, 32-bit applications
 - Available, January 2003
- ▶ **Red Hat Linux 7.1 for iSeries**
 - 32-bit kernel
 - Available February 2002



Linux Distributions for iSeries

	SuSE SLES 8 for iSeries	Turbolinux TLES 8 for iSeries	Red Hat 7.1 for iSeries (64 bit)
Kernel type/version	64bit (supports 64 and 32 bit application) Vers 2.4.19	64bit (supports 64 and 32 bit application) Vers 2.4.19	64bit (supports 32 bit application) Vers 2.4.9
Languages	English, German, French, Italian, Spanish, Portuguese (Brazilian), Simplified Chinese, Japanese	English, German, French, Italian, Spanish, Portuguese (Brazilian), Simplified Chinese, Japanese	English, German, Japanese
GLIBC version	Vers 2.2.5	Vers 2.2.5	Vers 2.2.4
GCC	Vers 3.2	Vers 3.2	Vers 2.96.75
iSeries ODBC Driver for Linux	Vers 5.1.0.0.12	Vers 5.1.0.0.12	See Note 3
JTOpen	Vers 3.1-24	Vers 3.1-24	See Note 2
IBM Developer Kit for Linux, Java 2 Technology Edition	Vers 1.3.1SR3 via Download See Note 1	Vers 1.3.1SR3 via Download See Note 1	Vers 1.3.1 via Download See Note 1
ibmsis Linux Storage device driver Supported SCSI controllers - 2748, 2763, 2778, 2757, 2782, 5702	Vers 1.18.9	Vers 1.18.9	See Note 4
Journal File System (JFS)	Vers 1.0.24	Vers 1.0.24	See Note 5
icom (serial device drivers) Supported adapters - 2745, 2771, 2772, 2742, 2793, 2805	Vers 1.1.0	Vers 1.1.0	Not included
Power4 Support	Yes	Yes	Yes

Note 1: Available for Download (<http://www-106.ibm.com/developerworks/java/jdk/linux140/>)

Note 2: Available for Download (<http://www-1.ibm.com/servers/eserver/iseries/toolbox/>)

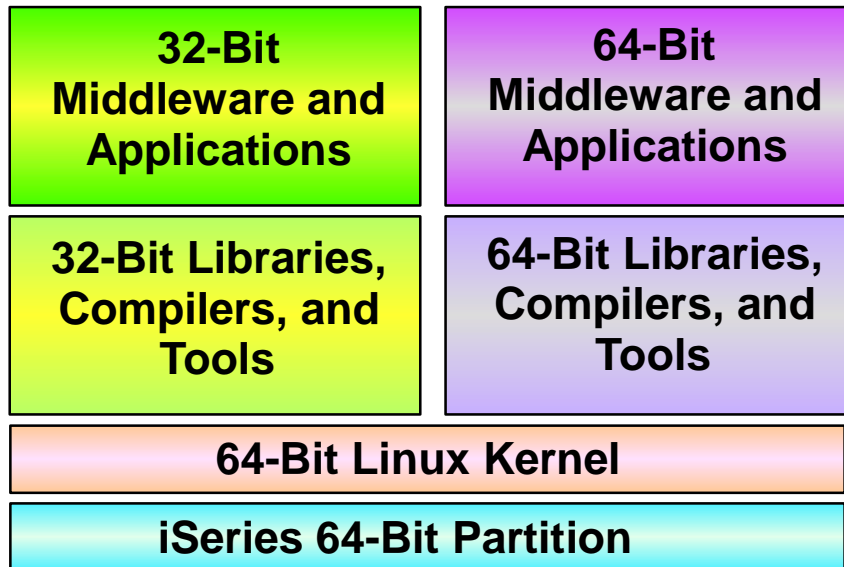
Note 3: Available for Download (<http://www-1.ibm.com/servers/eserver/iseries/linux/odbc/>)

Note 4: Available for Download (<http://www6.software.ibm.com/dl/linuxsdd/linuxsdd-p>)

Note 5: Available for Download (<http://www-124.ibm.com/developerworks/oss/jfs/index.html>)

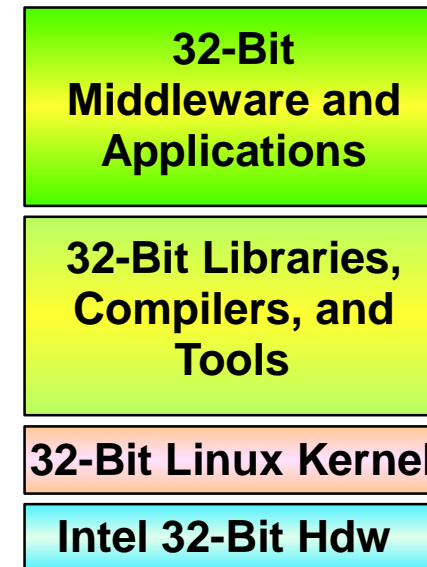
64-Bit Linux on iSeries

64/64 Linux Environment



- 64-Bit kernel supports 64 and 32 bit applications
- 64-Bit applications can leverage large address spaces and memory
 - ▶ Memory - 256 GB available on iSeries
 - ▶ Addressability - 2 TBs

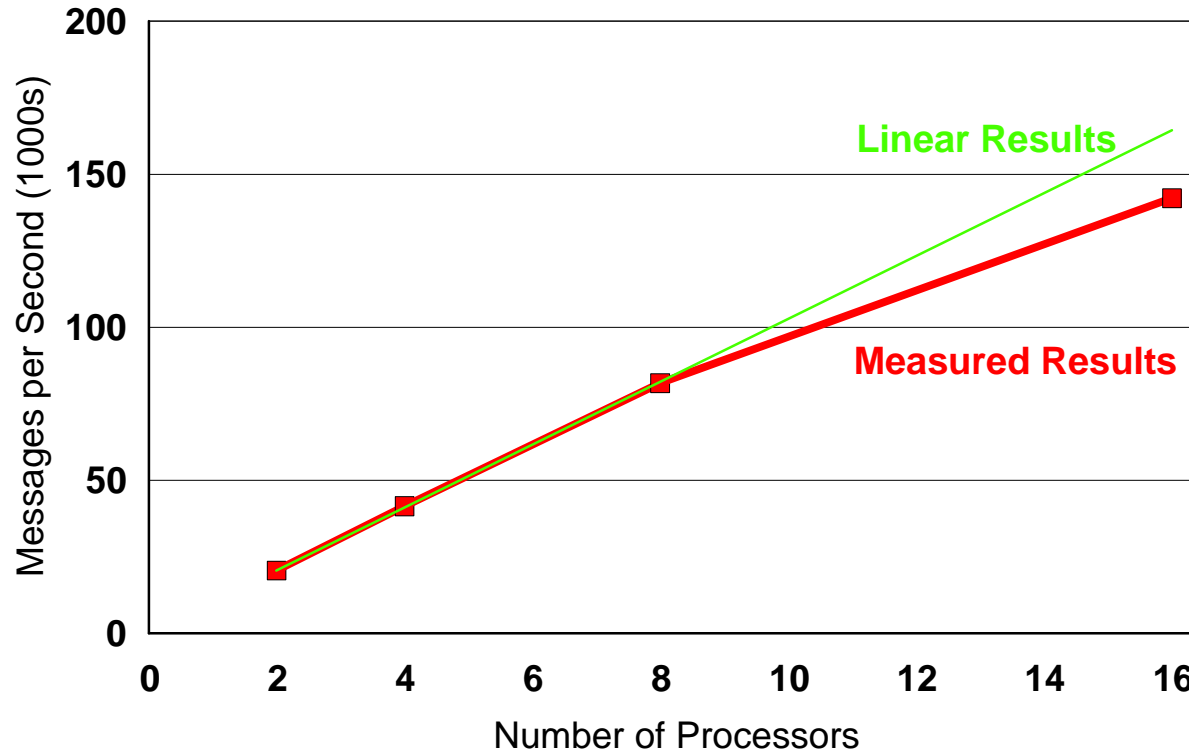
Intel 32 Linux Environment



- 32-Bit kernel supports 32 bit applications
 - ▶ Memory: 4 GB is practical limit
 - ▶ Addressability - 3 GB

Linux on iSeries Scalability

VolanoMark Benchmark Results



# of Processors	Messages Per Second
2	20,535
4	41,508
8	81,772
16	142,222

Configuration

- ▶ i890 with OS/400 V5R2
 - N-way Partition of 2GB RAM on i890. The host i890 machine has 32 1.3GHz Power4 processors and 64GB of main memory.
- ▶ SuSE Enterprise Server 8 for iSeries
 - SuSE SLES8 (PPC) Version 8.1, Linux version 2.4.19-ul1-iseriess64-SMP (root@iSeries.suse.de) (gcc version 3.2) #1 SMP Wed Nov 13 18:23:44 UTC 2002

Benchmark Details

- ▶ Volano LLC's VolanoMark™ Version 2.1.2.
- ▶ Server - java -Xms512m -Xmx512m COM.Volano.Main
- ▶ Client - java -Xms512m -Xmx512m COM.Volano.Mark -count 1000 (2- and 4-way) java -Xms512m -Xmx512m COM.Volano.Mark -count 2000 (8- and 16-way)
- ▶ Java(TM) 2 Runtime Environment, Standard Edition (build 1.3.1) Classic VM (build 1.3.1, J2RE 1.3.1 IBM build cxppc32131-20020706 (JIT enabled: jitc))

Support for Linux on iSeries

- **Support is available for Linux on iSeries from distributors**
 - ▶ **SuSE**
 - ▶ **Turbolinux**
 - ▶ **Red Hat**

- **Support for Linux on iSeries from IBM Global Services**
 - ▶ **IBM Support Line provides answers to usage questions and suspected Linux code defects**
 - ▶ **Requires Linux SupportLine contract**

- **Support for the Integration of iSeries, OS/400 and Linux on iSeries**
 - ▶ **Asking questions regarding OS/400 logical partitioning and reporting suspected defects in the OS/400 implementation of logical partitions are included within the IBM Support Line OS/400 offering contract.**
 - ▶ **The OS/400 Support Line representative will attempt to answer basic Linux on iSeries installation questions.**

IBM Middleware

■ Java™

▶ IBM Developer Kit for Linux, Java 2 Technology Edition

- 1.3.1 Available for download at <http://www6.software.ibm.com/dl/dklx130/dklx130-p>
- Certified for Red Hat 7.1 for iSeries (64-bit) and SLES 8

▶ iSeries Toolbox for Java provides access to DB2 UDB and OS/400 Services

■ DB2 UDB for Linux

- ▶ Technology Preview started 1st quarter 2002
- ▶ Statement of Direction April 29, 2002
- ▶ Beta of DB2 UDB 8 January, 2003



■ WebSphere Application Server for Linux

- ▶ Technology Preview started 1st quarter 2002
- ▶ Statement of Direction April 29, 2002



Application Sources

- **Linux Distributions**
 - ▶ **Contain popular Open Source Applications**
 - Apache, Samba, Sendmail MTA, Netfiler
- **Open Source Applications**
 - ▶ **Download and compile for PowerPC**
 - Tomcat for Java Servlets and Java Server Pages <http://java.sun.com/products/jsp/tomcat/>
 - OpenOffice - Productivity Suite www.openoffice.org
- **PowerPC Linux applications**
 - ▶ Will run out of the box
 - ▶ iSeries, pSeries, Apple PowerBook,,,
- **Intel Linux applications**
 - ▶ Need to be compiled for PowerPC
- **ISVs**
 - ▶ PartnerWorld is working with ISVs to enhance iSeries application portfolio

Linux on iSeries: Key Solutions

Included with Distributions

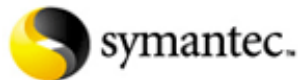
- ▶ Samba - file server
- ▶ Apache - web server
- ▶ Squid - proxy server
- ▶ DNS/DHCP
- ▶ MySQL - database
- ▶ ...

Open Source

- ▶ Tomcat - web application server
- ▶ OpenOffice - office suite
- ▶ ...

ISVs

- ▶ Symantec - Enterprise Firewall
- ▶ eOne - Commerce
- ▶ Sage - business applications
- ▶ Bynari - mail server
- ▶ MAPICS - ERP
- ▶ Dimensional Insight - BI
- ▶ Vision Solutions - HA
- ▶ Lakeview Technologies - HA
- ▶ Cybozu - workgroup
- ▶



More<http://www-1.ibm.com/servers/eserver/series/linux/apps.html>

Linux for iSeries Opportunities

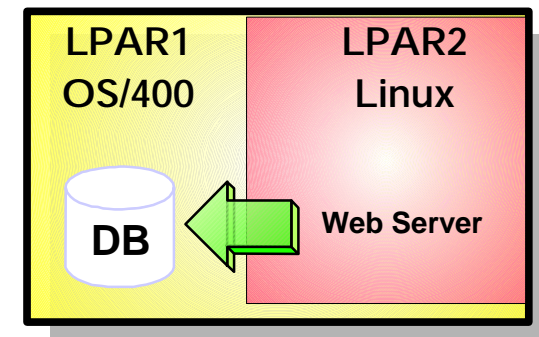
■ Consolidation

- ▶ Replace Windows or Linux Infrastructure servers
- ▶ Run multiple Linux servers in partitions
- ▶ Consolidation Lowers Cost of Computing



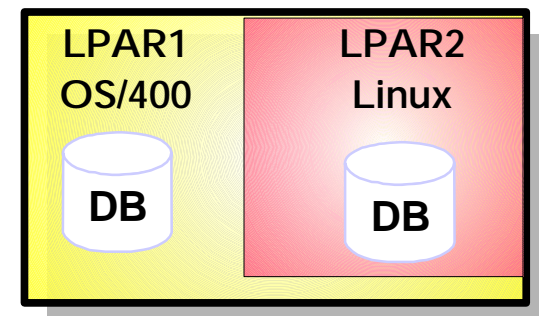
■ Integration

- ▶ Extend OS/400 applications with Linux Applications
- ▶ Run Linux applications on same server as OS/400
- ▶ Integration Lowers Cost of Computing



■ Application Flexibility

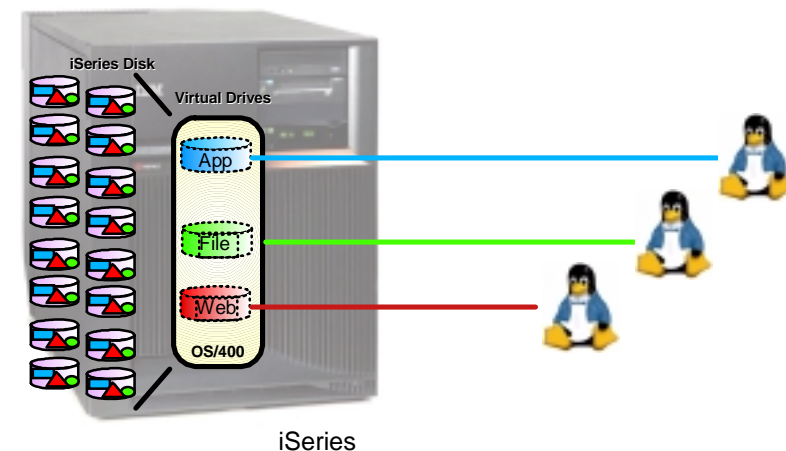
- ▶ Leverage Linux LOB application portfolio
- ▶ Run Linux applications on iSeries
- ▶ Flexibility Lowers Cost of Computing



Linux on iSeries Advantages

- **Run multiple Linux images on one Server**
 - ▶ Up to 31 Linux partitions
- **Dynamic Resource Movement**
 - ▶ 1/100th of a processor
 - ▶ Virtual storage spaces
 - ▶ Capacity Upgrade on Demand
- **Storage Virtualization**
 - ▶ Linux shares resources with OS/400 and other Linux partitions: disk, tape, CD, DVD
 - ▶ Simple to duplicate servers
- **Virtual Ethernet for safe/fast communications**
 - ▶ Up to 16 networks under the covers
- **Linux to OS/400 Application Integration**
 - ▶ ODBC and JDBC access to DB2/400
 - ▶ Samba and NFS for file access
- **Management Integration**
 - ▶ LPAR and Storage

# of Processors in Server	Maximum # of Linux Partitions*
1	9
2	19
4 and >	31



Server Consolidation Scenario

Customer Scenario:

- ▶ Five Infrastructure Intel Servers Installed
- ▶ Customer facing increased complexity and outages
- ▶ Servers coming off of maintenance

(4) HP ProLiant Servers

- (2) HP ProLiant DL360G2
 - 1 processor
 - 1 GB Memory
 - Tape
- (5) 17 GB Drives /ea.
- (2) HP ProLiant DL360G2
 - 2 processors
 - 2 GB Memory
 - Tape
- (5) 17 GB Drives/ea.

Windows Server Software
 Win2K Servers(4)
 Win2K Clients (100)
 Upgrade Protection
 Limited Support *

~~\$76,794~~

New iSeries with xSeries

- iSeries 800 Value
- 300 CPW
- (1) IXS
- (2) IXA
- (2) xSeries x235
 - Dual Processor
 - 2GB Memory
- Standard Edition
- OS/400
- DB2 UDB for iSeries

Windows Servers Software
 Win2K Servers (2)
 Win 2K Clients (100)
 Upgrade Protection
 Limited Support*

\$70,707

New iSeries w/ Linux Partition Solution

- iSeries and Linux LPAR
- i810
- 1470 CPW
- 2 GB Memory
- (12) 17GB Drives
- SW Standard Package
- OS/400
- DB2 UDB for iSeries
- SuSE SLES 8

Better Price Plus:

- Centralized Storage Management
- Operations Simplified
- Outages Reduced
- Dynamic Resource Allocation (LPAR)
- Reduced SW costs (open source)
- Simple Server Duplication
- Higher Availability with Test Partitions

\$56,726

* Microsoft support - 3 calls/yr per server

Linux on iSeries at Work

■ Banco do Brasil

- ▶ Banco do Brasil, Brazil's largest bank, with branches in 30 countries, has part of its European IT operations powered by eServer systems running Linux. An IBM eServer iSeries running Linux is helping Banco do Brasil bring flexibility and ease of management to its infrastructure. By switching to Linux, the company increased IT capacity, performance and reliability, while the server consolidation generated savings on licensing fees and administration costs.

■ GH Young

- ▶ Geo. H. Young & Co. Ltd., a Canadian customs broker based in Winnipeg, has purchased an eServer iSeries that will be dedicated to hosting infrastructure applications running under Linux, including file/print, database, Web serving, firewall and a Java application server. GH Young plans to move its Intel-based applications to a new, 4-way i820 running nine virtual Linux servers in logical partitions. "We selected Linux on the iSeries because it was such a compelling alternative to the cost and complexity of managing nine separate Intel-based servers," said GH Young's Nigel Fortlage, Vice President of IT.

■ YKK

- ▶ YKK (U.S.A.) Inc., the world's largest zipper manufacturer, has chosen IBM, eOne Group and Linux for a new e-business infrastructure that will improve service for its U.S. customers. YKK selected the IBM eServer iSeries 820 and IBM Business Partner eOne Group's eOneCommerce application to create a new Web portal that allows YKK's customers to check inventory, securely place orders, track and review order status and history, and access a variety of links including an online product catalog.

■ Brenntag

- ▶ Brenntag Nordic has selected an iSeries 270 running Linux to replace a Windows-based network. They were faced with steadily increasing administration and license payment costs as well as increasing problems of keeping the uptime of our network servers at an acceptable level. Today, they have approximately 100 users migrated to the iSeries solution, and we expect to have all 350 users migrated by the end of February. Based on our experience with our existing iSeries server, the performance of this machine is more than sufficient to run both a domain controller, a file server and a number of applications which eventually are to replace the Windows-based servers.

■ All American Moving

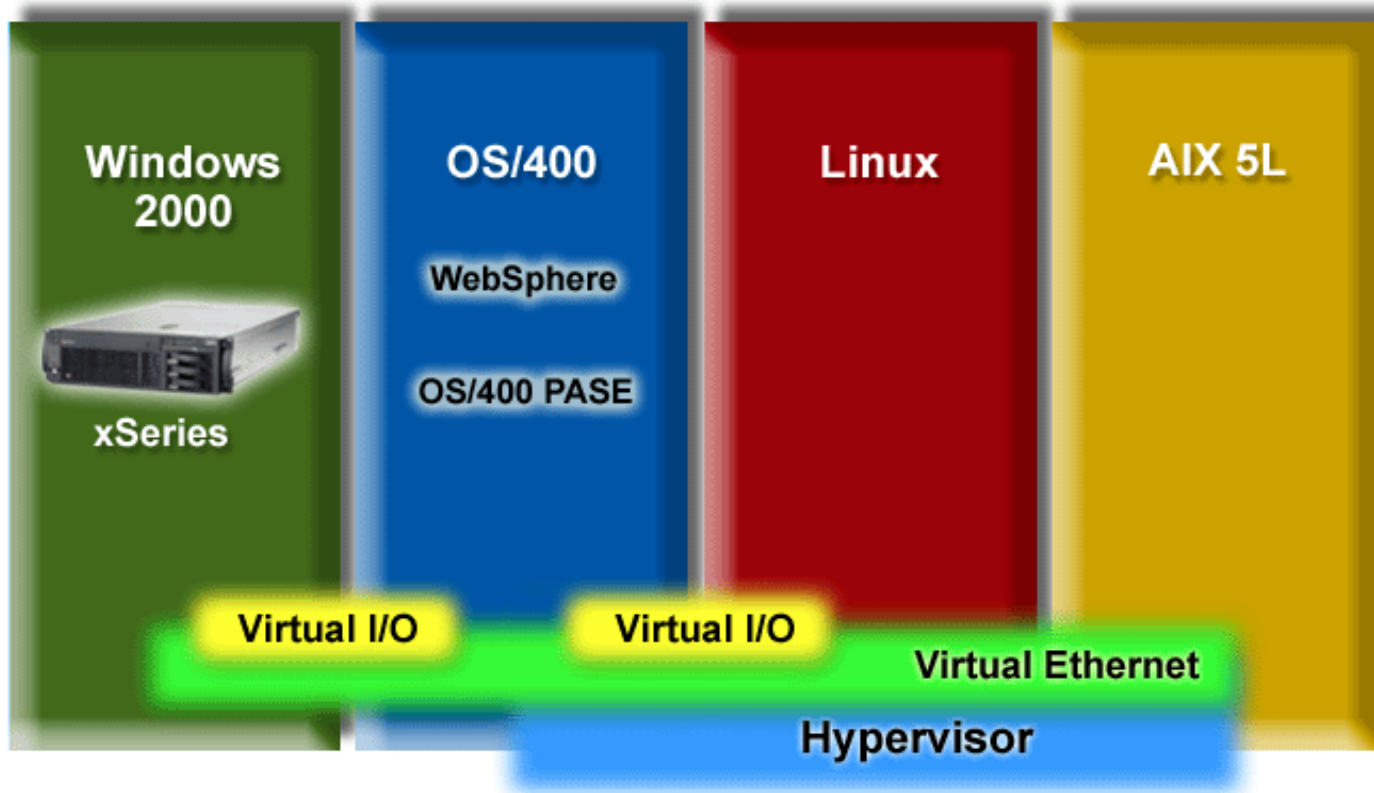
- ▶ Assimilation Technologies, LLC announced the successful launch of its enterprise software solution for the moving industry using Linux technology on an iSeries and filePro's 4GL database code. Their latest offering was recently installed and is in a production environment at All- American Moving Group, LLC; Mayflower Transit's largest agency within Mayflower's 400+ world-wide agency network.

Linux for iSeries Summary

- **Linux for iSeries is available from leading distributors**
- **iSeries offers On Demand Virtualization and Integration**
- **With Linux customers can consolidate their infrastructure and extend their OS/400 applications**

www.ibm.com/eserver/series/linux

iSeries Server Consolidation



"IBM's iSeries minicomputers provide its customers with perhaps the best overall platform for server consolidation."

ENTmag.com Server Consolidation Primer <http://entmag.com/news/print.asp?EditorialsID=5626> 12/9/02

***Statement of Direction: This presentation contains IBM plans and directions. Such plans are subject to change without notice.**

Trademarks and Disclaimers

© Copyright International Business Machines Corporation 2001

References in this document to IBM products or services do not imply that IBM intends to make them available in every country.

The following terms are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both:

AS/400	IBM Logo	zSeries
AS/400e	iSeries	pSeries
e-business logo	OS/400	eServer
IBM	xSeries	

Lotus, Freelance, and Word Pro are trademarks of Lotus Development Corporation in the United States, other countries, or both.

Tivoli and NetView are trademarks of Tivoli Systems Inc. in the United States, other countries, or both.

C-bus is a trademark of Corollary, Inc. in the United States, other countries, or both.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

PC Direct is a trademark of Ziff Communications Company in the United States, other countries, or both and is used by IBM Corporation under license.

ActionMedia, LANDesk, MMX, Pentium and ProShare are trademarks of Intel Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

SET and the SET Logo are trademarks owned by SET Secure Electronic Transaction LLC.

Other company, product and service names may be trademarks or service marks of others.

Information is provided "AS IS" without warranty of any kind.

All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics may vary by customer.

Information in this presentation concerning non-IBM products was obtained from a supplier of these products, published announcement material, or other publicly available sources and does not constitute an endorsement of such products by IBM. Sources for non-IBM list prices and performance numbers are taken from publicly available information, including vendor announcements and vendor worldwide homepages. IBM has not tested these products and cannot confirm the accuracy of performance, capability, or any other claims related to non-IBM products. Questions on the capability of non-IBM products should be addressed to the supplier of those products.

All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only. Contact your local IBM office or IBM authorized reseller for the full text of the specific Statement of Direction.

Some information in this presentation addresses anticipated future capabilities. Such information is not intended as a definitive statement of a commitment to specific levels of performance, function or delivery schedules with respect to any future products. Such commitments are only made in IBM product announcements. The information is presented here to communicate IBM's current investment and development activities as a good faith effort to help with our customers' future planning.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the ratios stated here.

Photographs shown are of engineering prototypes. Changes may be incorporated in production models.