



The New zEnterprise – A Smarter System For A Smarter Planet

System z And IT Economics

zEnterprise Is The Unification Of The Best Of Mainframe And Blade Technologies



IBM zEnterprise 196 (z196)

- Optimized to host large scale database, transaction, and mission critical applications
- The most efficient platform for large-scale Linux consolidation
- Capable of massive scale up
- New easy to use z/OS V1.12

zEnterprise Unified Resource Manager

- Unifies management of resources, extending IBM System z qualities of service end-to-end across workloads
- Part of the IBM System Director family, provides platform, hardware and workload management

zEnterprise BladeCenter Extension (zBX)

- Selected IBM POWER7 blades and IBM System x Blades for thousands of AIX and Linux applications
- High performance optimizer appliances to accelerate time to insight and reduce cost
- Dedicated high performance private network

The IBM zEnterprise System

Delivers Greater Simplification, Flexibility, and Value

- The IBM zEnterprise™ 196 is the world's **fastest** and most scalable enterprise system*
- Delivers **lower cost** acquisition and operation than a 'one-size-fits-all' approach
- Enables a mixed set of workloads to be deployed on **best fit** technologies
- Extends the reach of System z **qualities of service**
- Improves service through **tighter integration** for multi-tier workloads



Smarter Planet Solutions Usually Include Different Workloads

Transaction Processing and Database

- *Application Database*
- *Data Warehousing*
- *Online Transaction Processing*
- *Batch*

Analytics

- *Data Mining Applications*
- *Numerical*
- *Enterprise Search*

Business Applications

- *Enterprise Resource Planning*
- *Customer Relationship Management*
- *Application Development*

Web, Collaboration and Infrastructure

- *Systems Management*
- *Web Serving/Hosting*
- *Networking*
- *File and Print*

Different Workloads Have Different Characteristics



- Huge transaction workload
- High I/O bandwidth
- High quality of service requirements

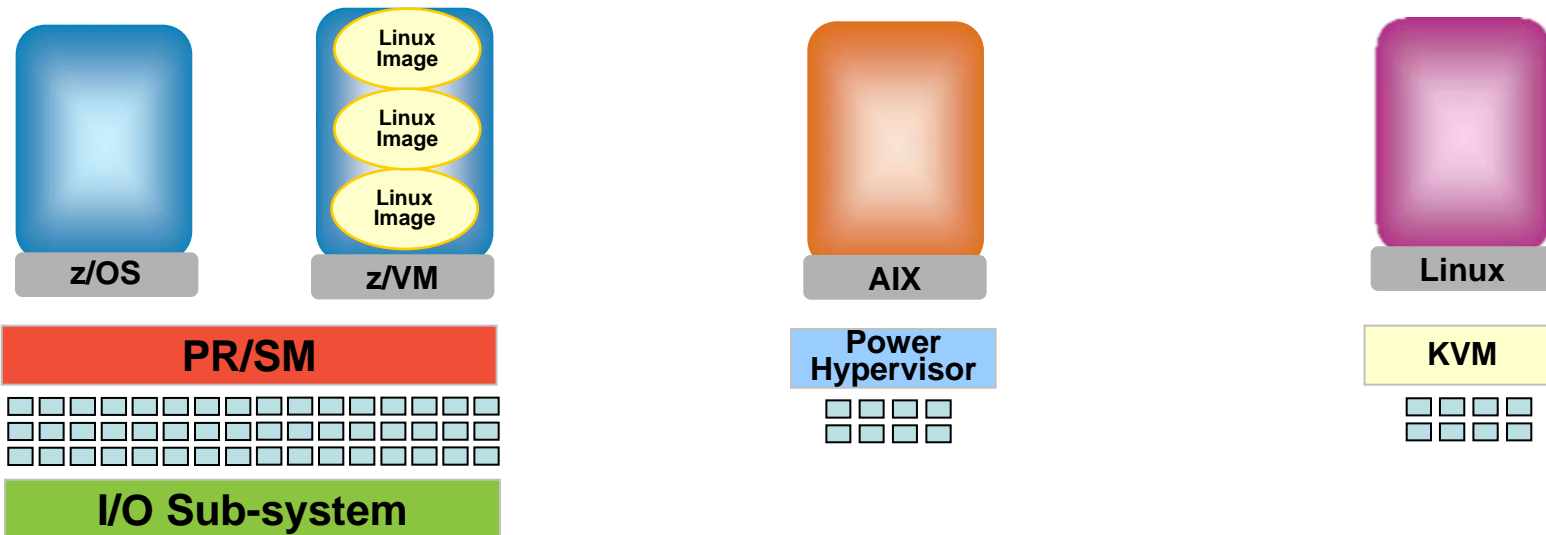


- High processing intensity
- Integer or floating point



- Light to moderate processing
- Modest quality of service requirements

zEnterprise – Environments Optimized For Different Workloads

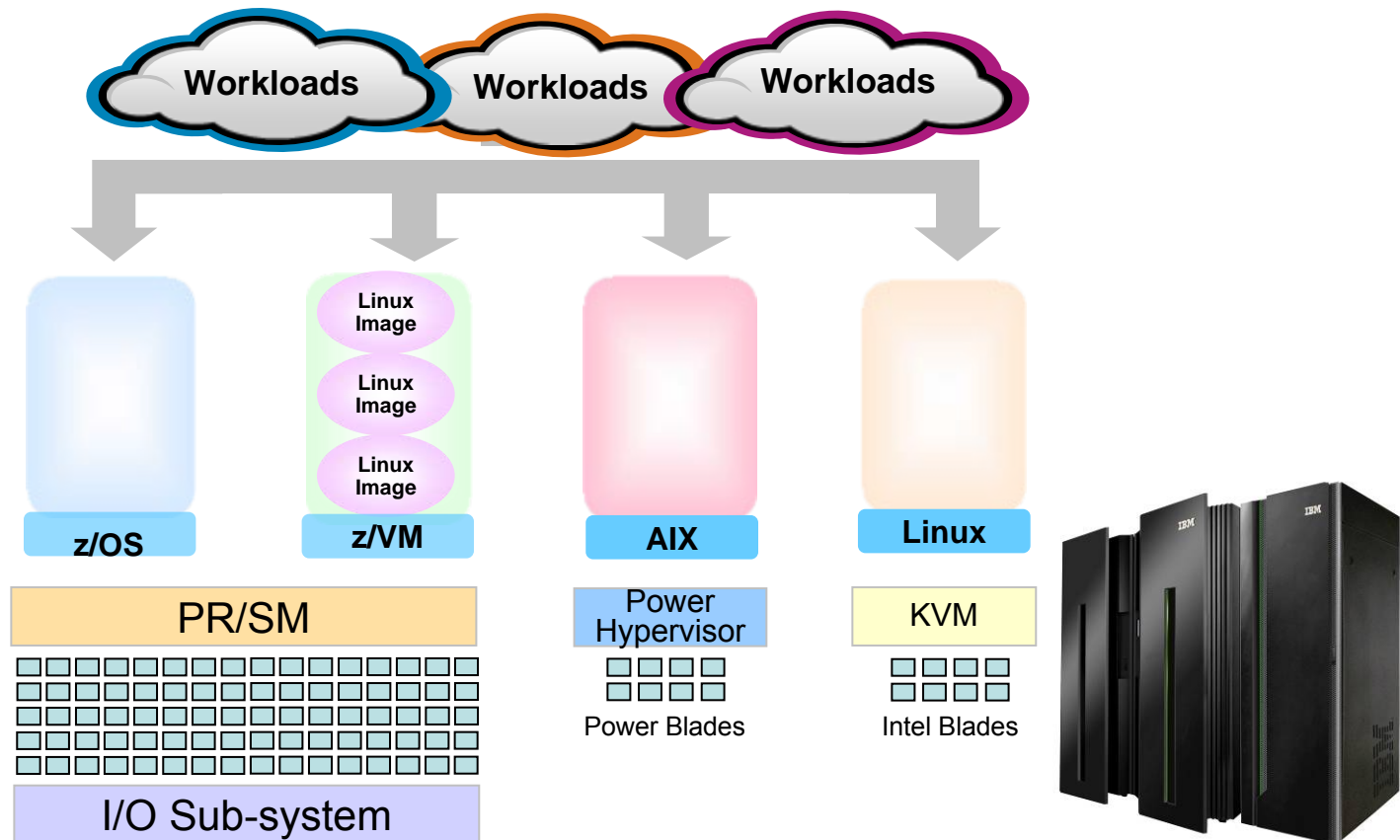


- Scale up to 96 cores in a frame (z/OS clusters with Sysplex)
- Dedicated I/O Sub System with up to 336 I/O processors
- Superior qualities of service

- Scales to 8 cores per blade
- Larger number of fast processing threads
- Floating point accelerators

- Scales to 8-12 cores per blade
- Fast processing threads
- Commodity I/O
- Modest qualities of service

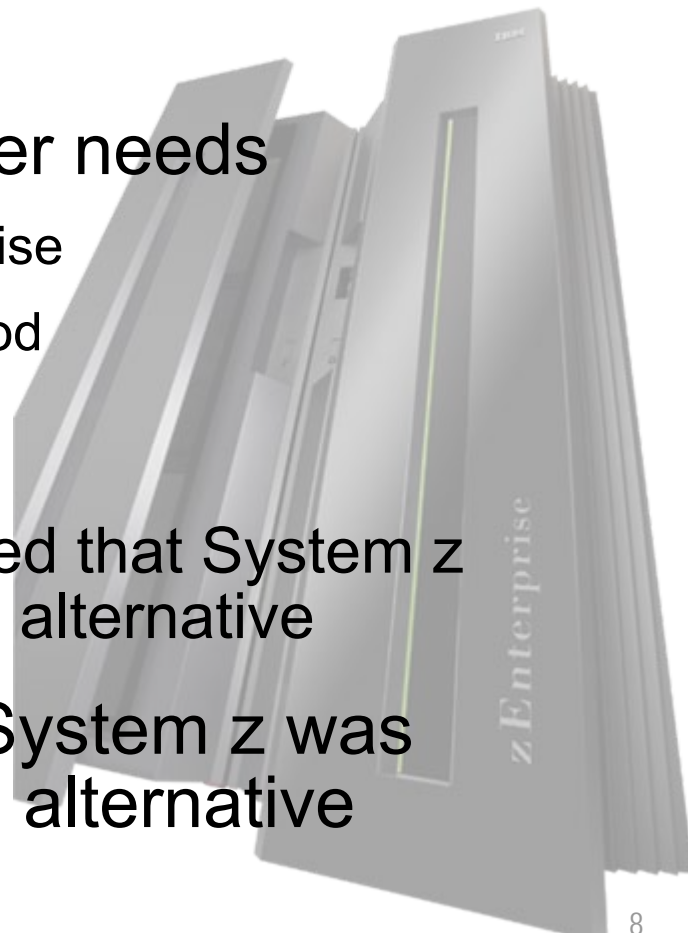
“Best Fit” Proposition



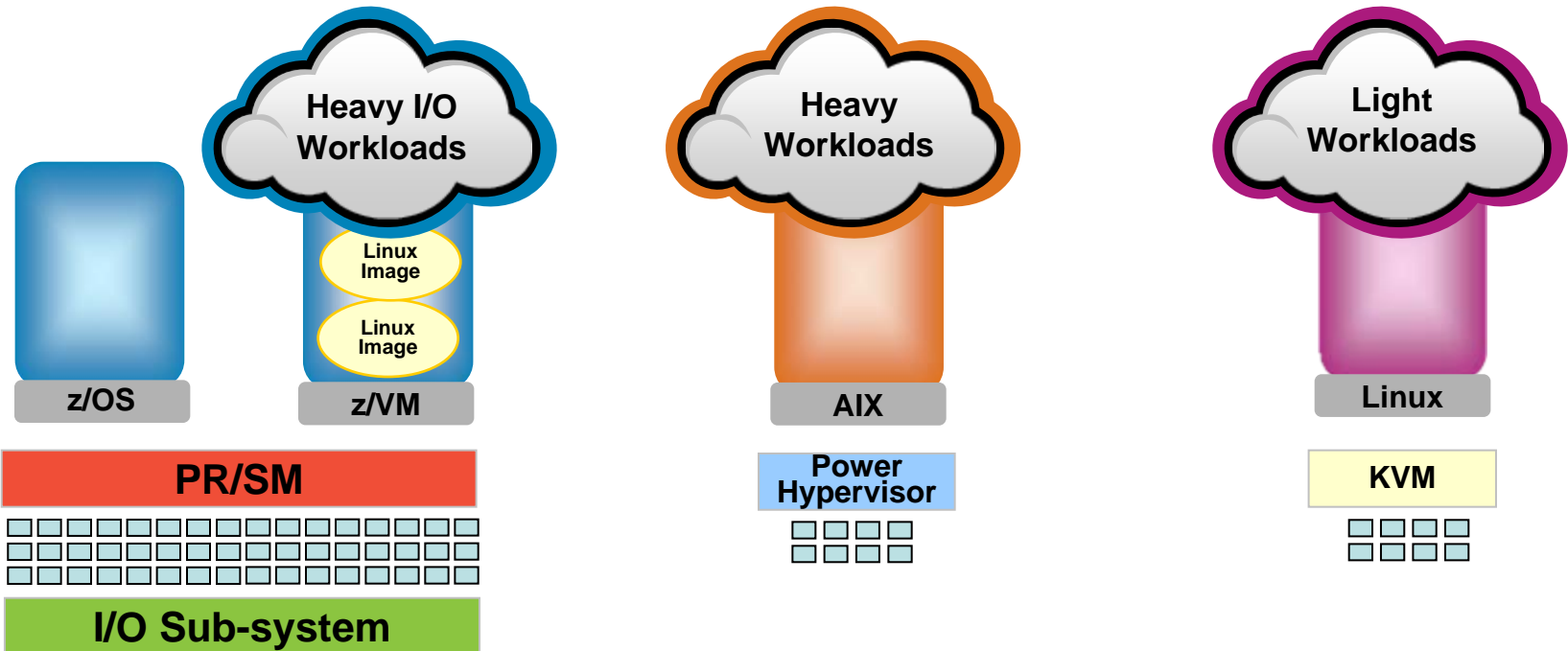
- Deploy or consolidate workloads on the environment best suited for each workload
 - ▶ Yields lowest cost of operation for workload requirements

IBM Eagle Studies Demonstrate Most Mainframe Workloads are Already Best Fit

- A Total Cost of Ownership analysis study for customers
 - ▶ Cost and risk analysis of mainframe vs. alternative
 - ▶ Tailored to individual customer needs
 - Cost factors unique to each enterprise
 - Costs evaluated over five year period
- **48 of 50** IBM Eagle studies concluded that System z offered better TCO than a distributed alternative
 - ▶ Average cost of growing on System z was **41% less** than the distributed alternative



zEnterprise Extends Cost Advantages To A Broader Range Of Workloads

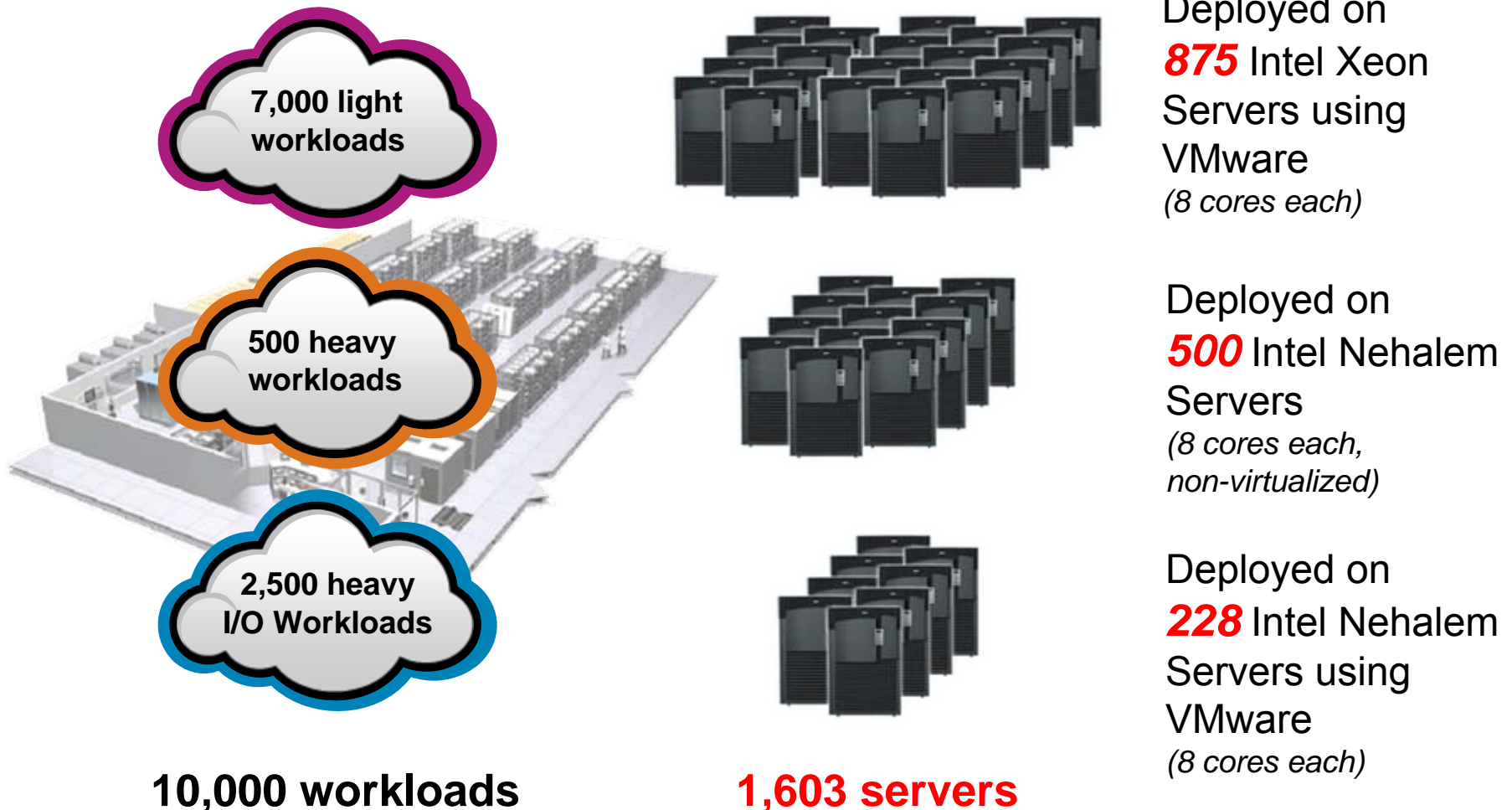


- Scale up to 96 cores in a frame (z/OS clusters with Sysplex)
- Dedicated I/O Sub System with up to 336 I/O processors
- Superior qualities of service

- Scales to 8 cores per blade
- Larger number of fast processing threads
- Floating point accelerators

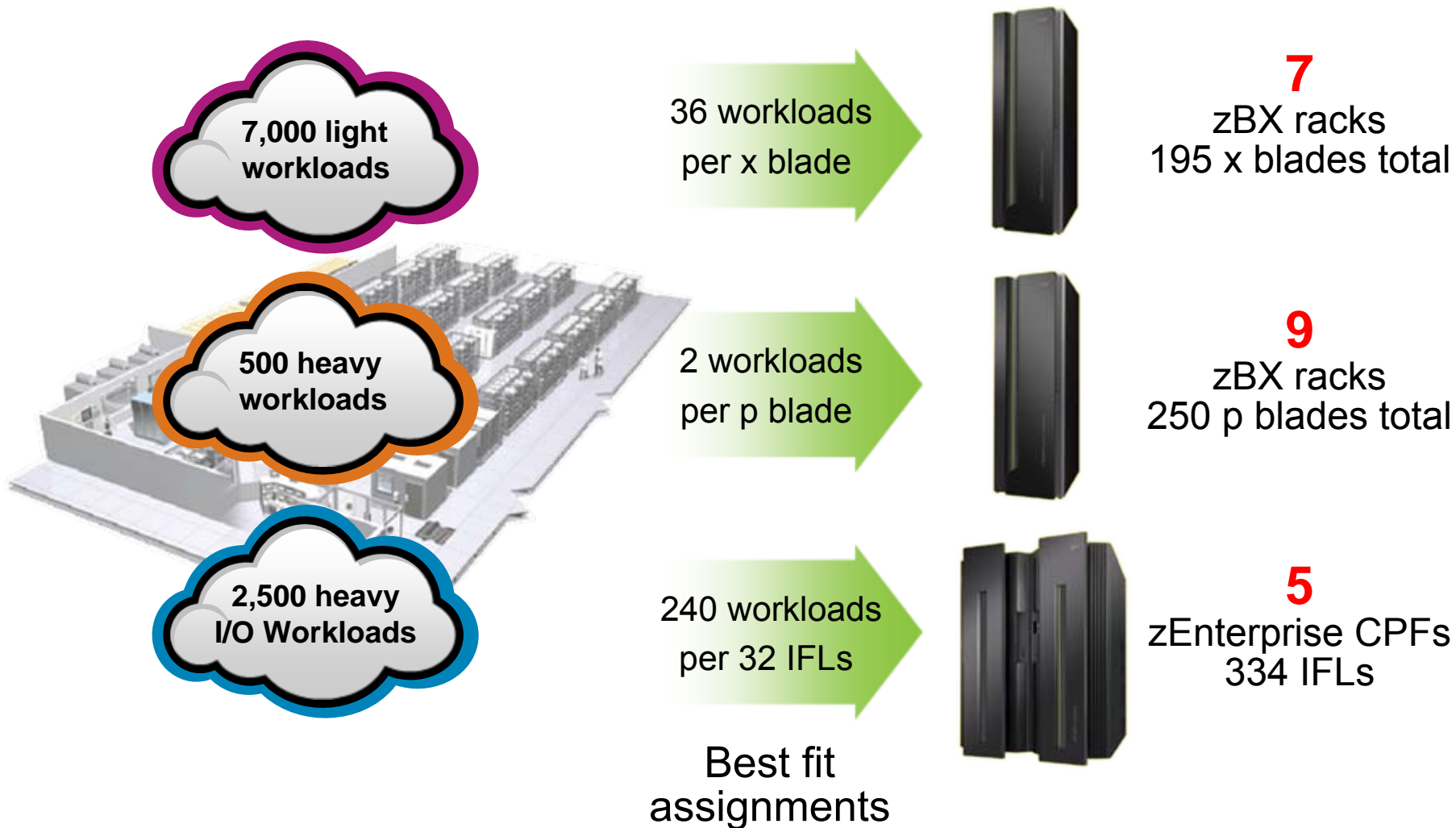
- Scales to 8-12 cores per blade
- Fast processing threads
- Commodity I/O
- Modest qualities of service

Large Data Center - What Did It Cost To Deploy 10,000 Workloads On Virtualized Intel Servers?



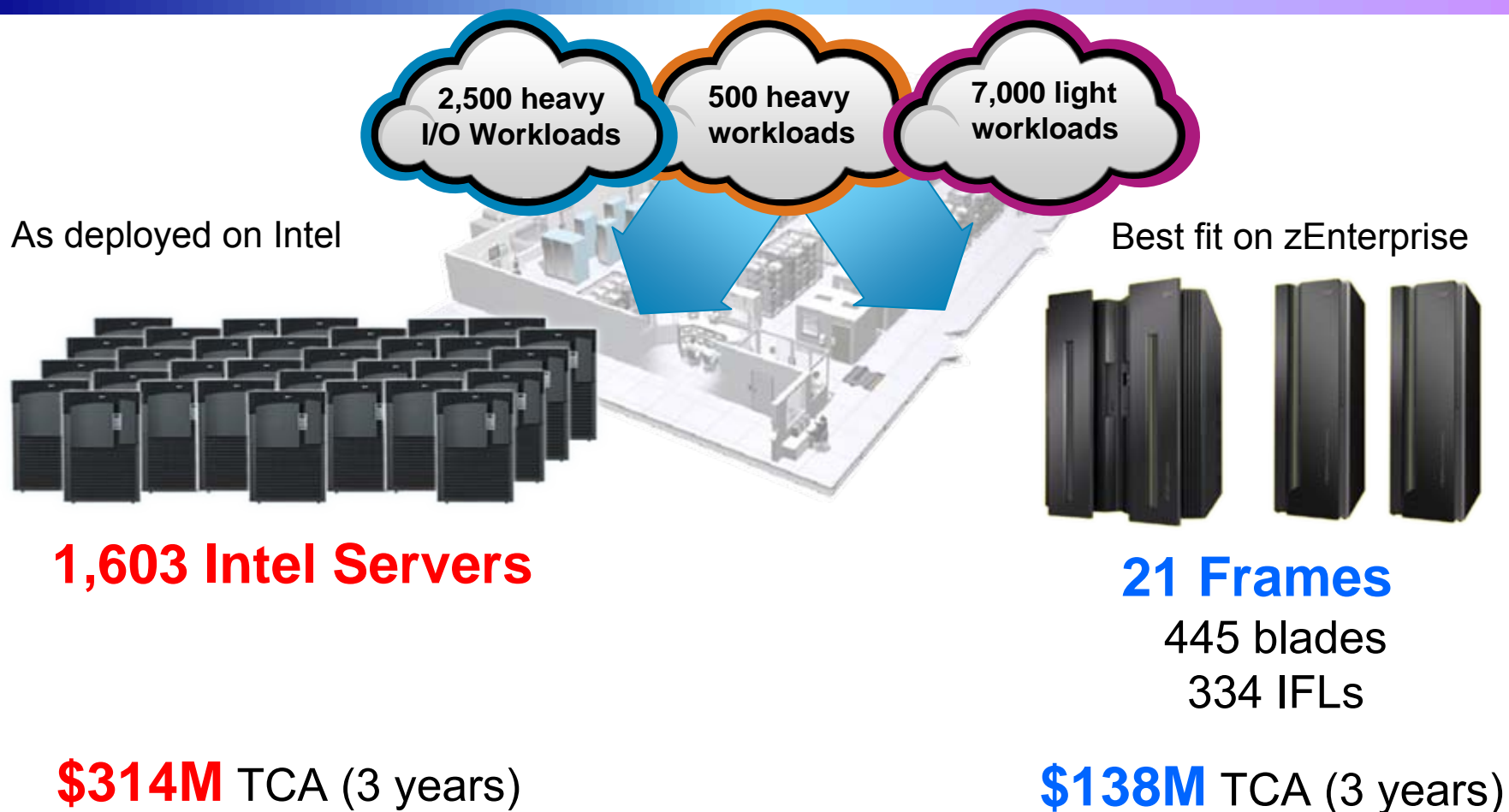
IBM analysis of a customer scenario with 10,000 distributed workloads.
Deployment configuration is based on consolidation ratios derived from IBM internal studies.

Large Data Center - What Does It Cost To Deploy 10,000 Workloads On zEnterprise?



Configuration is based on consolidation ratios derived from IBM internal studies. z196 32-way performance projected from z196 8-way and z10 32-way measurements. The zBX with x blades is a statement of direction only. Results may vary based on customer workload profiles/characteristics.

Compare Server Cost of Acquisition



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

56%
less

Compare Network Cost of Acquisition



As deployed on Intel



Additional network parts

313	7,038	6,412
switches	cables	adapters

13,763 total network parts
\$3.8M TCA

Best fit on zEnterprise



Additional network parts

7	142	74
switches	cables	adapters

223 total network parts
\$197K TCA

95%
less

Network configuration is based on IBM internal studies.
 Prices are in US currency, prices will vary by country.

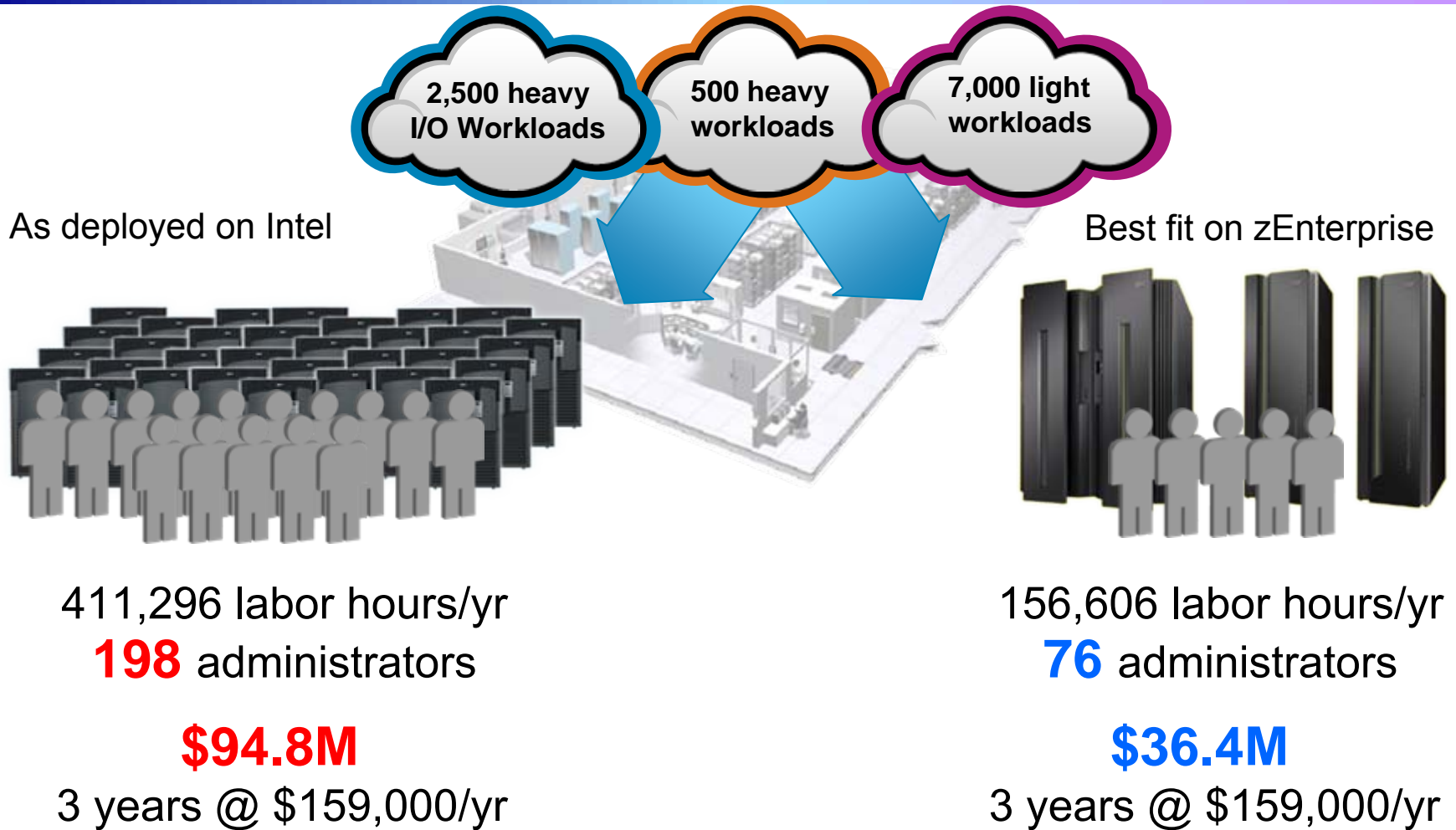
Compare Power Consumption



Server configuration based on IBM internal studies. Calculations for Intel servers based on published power ratings and industry standard rates. Prices are in US currency, prices will vary by country.

80%
less

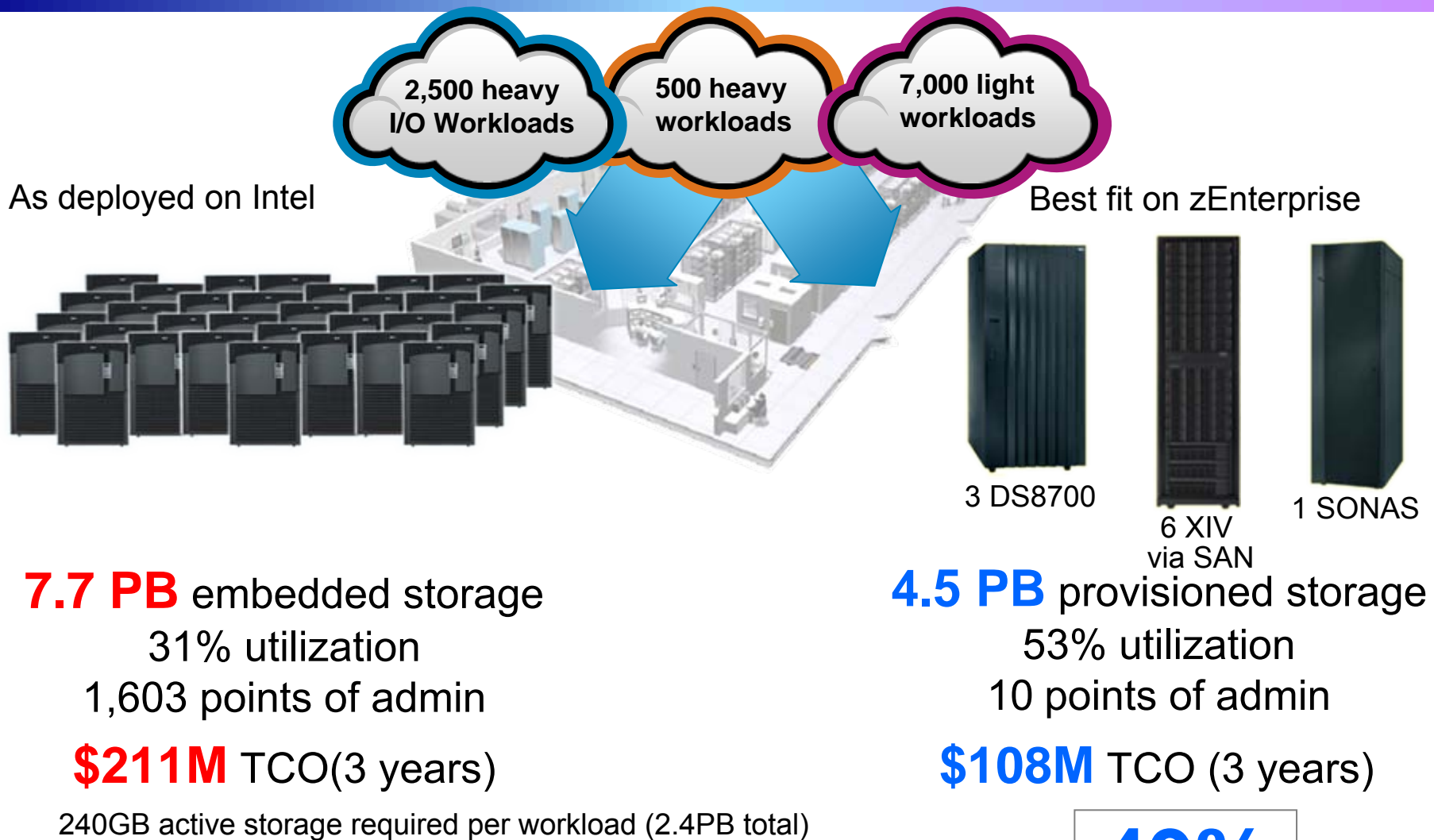
Compare Server Infrastructure Labor Costs



62%
less

Configuration based on IBM internal studies. Labor model based on customer provided data from IBM studies
Labor rates will vary by country

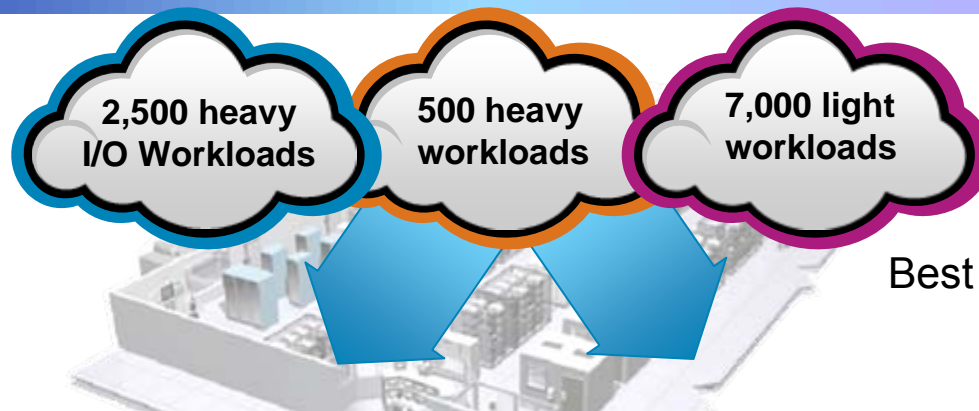
Compare Storage Cost



49%
less

Storage configuration is based on IBM internal studies.
Prices are in US currency, prices will vary by country.

Simplification – Fewer Parts To Assemble And Manage



1,603	Servers	21 frames
13,763	Network (parts)	223
2,131	Power (KW)	419
198	Administrators	76
1,603	Storage admin points	10



The Savings Are Cumulative



Three Year Cost of ...	Deploy on Intel	Best fit on zEnterprise
Servers	\$ 314M	\$ 138M
Network	\$ 3.8M	\$ 0.2M
Power	\$ 5.6M	\$ 1.1M
Labor	\$ 94.8M	\$ 36.4M
Storage	\$ 211M	\$ 108M
Total	\$ 629M	\$ 284M
Total cost per workload	\$ 63K	\$ 28K

55%
less

Results may vary based on customer workload profiles/characteristics. Prices based on publicly available US list prices. Prices may vary by country

Thriving System z Ecosystem

System z Linux: Fastest growing server platform



- Installed Linux MIPS growth of 43% CAGR (2004-2009)
- Shipped IFL MIPS increased 65% (YE07 to YE09)
- 70% of the top 100 System z clients are running zLinux
- Linux is 16% of the System z customer install base (MIPS)

Thousands of ISVs investing in System z platform



As of 1H2010:

- 1,650 unique ISVs have enabled more than 6,300 applications on the System z platform
- 3,000+ Linux applications are supported on System z:
 - ▶ 550 new Linux applications added in 2009; another 80 applications already enabled in 2010
- 4,000 applications are enabled on z/OS:
 - ▶ 2,000+ applications are enabled on z/OS 1.9 and later

Worldwide adoption of mainframe curriculum



Students educated:

- Over 50,000 worldwide, 5,000 more students in China by 2010

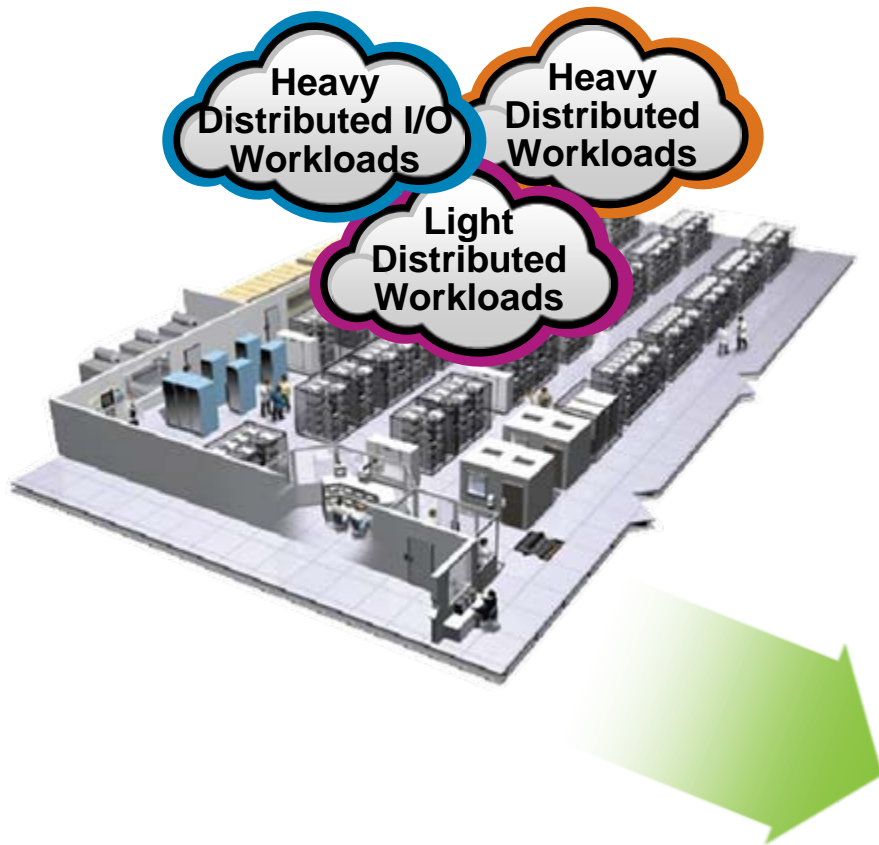
University adoption:

- Over 600 schools enrolled globally
- 90% growth in 2 years; 2,000% since 2003; continued flow of schools adding curricula
- 50%+ outside of US

Worldwide skills:

- 40,000 mainframe skills in growth economies

zEnterprise Is A Roadmap To The Data Center Of The Future



- Lowest cost per unit of work for large scale workloads
- Revolutionary cost reductions for smaller scale workloads
- Data center simplification
- Improve quality of service
- **No Other Platform Can Match!**

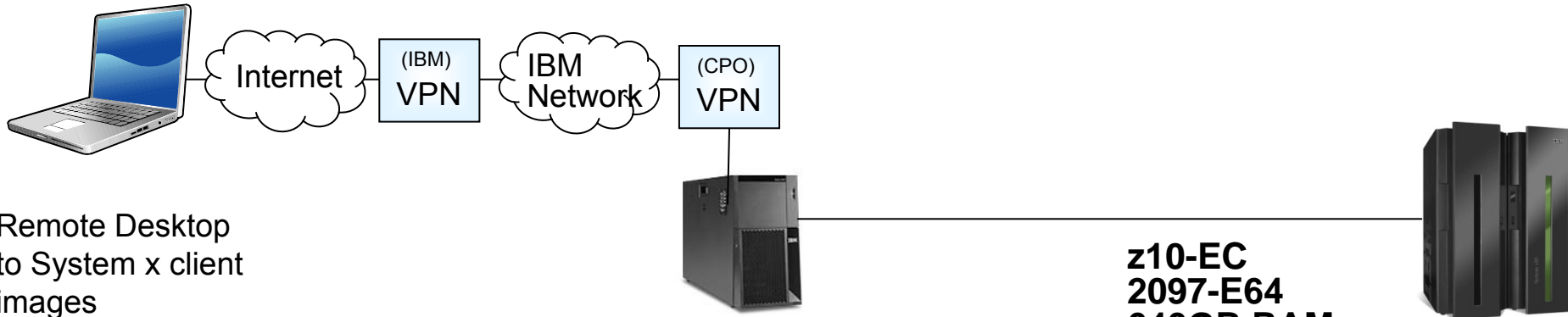
**Mainframe workloads
+
distributed workloads
best fit for cost**



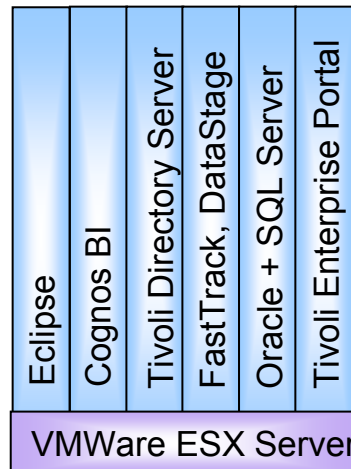
Our Agenda Today

10 Minutes	<i>Welcome by Regional Sales Exec</i>
35 Minutes	System z and IT Economics
30 Minutes	A Closer Look At zEnterprise
20 Minutes	<i>Break</i>
45 Minutes	Virtualization and Consolidation on zEnterprise
40 Minutes	Reduce Labor Costs with zEnterprise
60 Minutes	<i>Lunch</i>
45 Minutes	Deploying Web Applications
30 Minutes	Modern Data Serving – Why DB2 On z/OS Is The Best Choice
20 Minutes	<i>Break</i>
45 Minutes	Modern Business Analytics On A Single Platform
45 Minutes	Unify Mainframe and Distributed Development

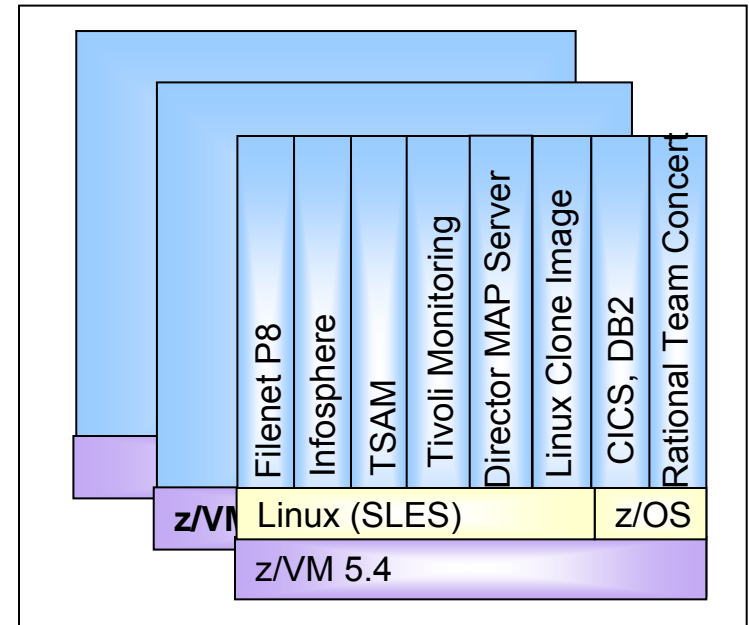
DEMO: Architecture



System x 3950
8 x 3.5GHz Xeon MP
65GB RAM



z10-EC
2097-E64
640GB RAM



System x VMWare images running as desktop or server clients to System z