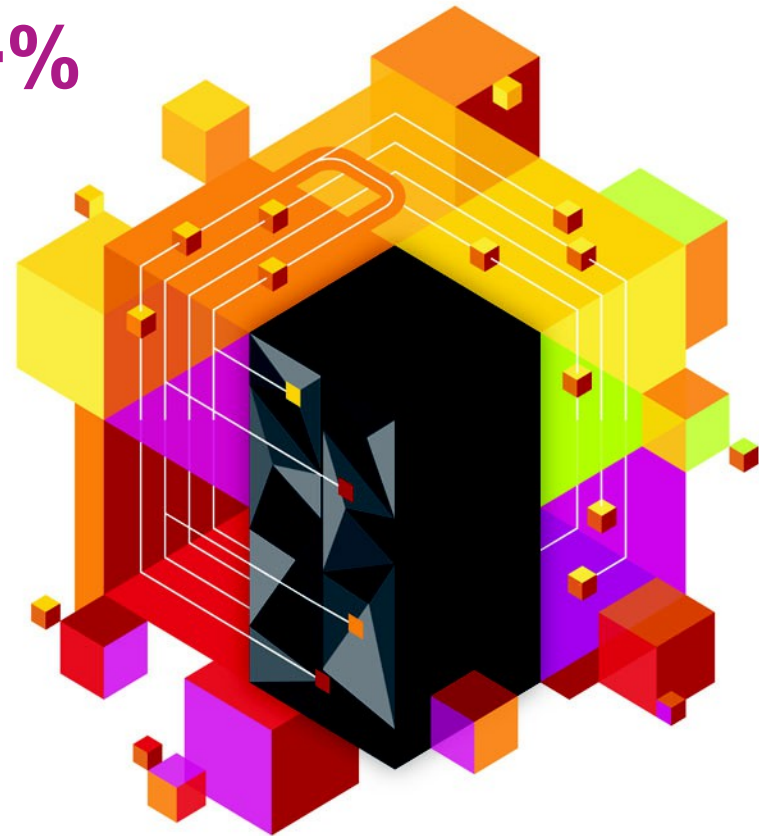




Smarter Computing.
**Consolidate Linux workloads
on System z and save 70+%
with private cloud**

Vic Leith
IBM Competitive Project Office



Private Cloud On System z

Two Cost Reducing Strategies...

**Reduce Hardware
and Software Costs**

**Consolidate
and Virtualize**

**IBM zEnterprise EC12
with Linux on z/VM**

**Reduce Labor Costs
and Improve Agility**

**SmartCloud
Provisioning**

**Automate
Operations**

Examples of Workloads Best Suited To Consolidate On Linux On z/VM

Workloads with high I/O demand



Smaller scale transaction processing workloads

Workloads with co-location requirements



Systems of engagement workloads

Workloads requiring high availability and qualities of service



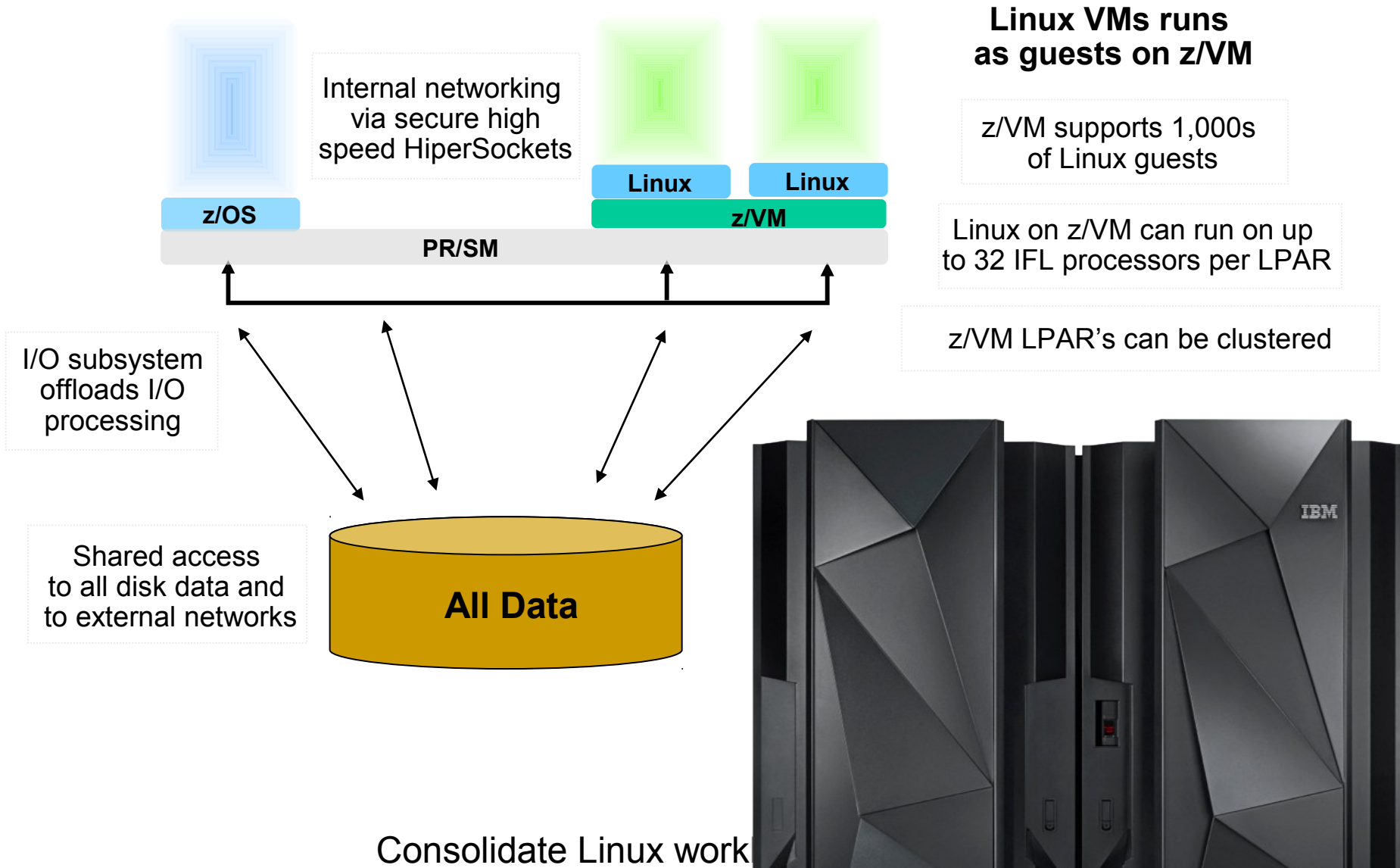
Applications critical to business revenue

Consolidation of large numbers of mixed priority workloads



Mixed high priority and low workloads

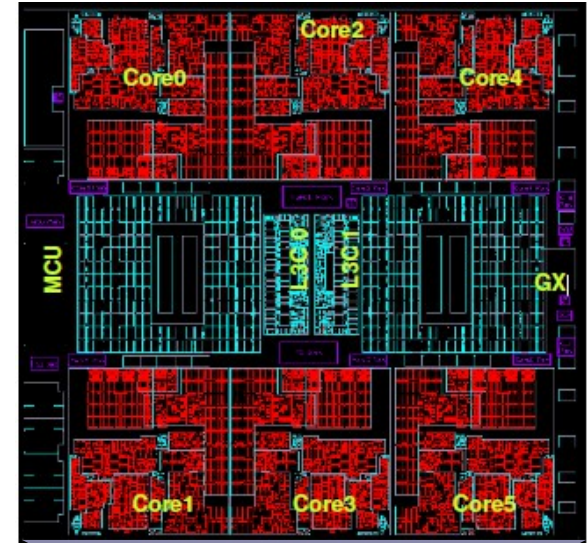
A Closer Look At z/VM and Linux



System z With IFL Processors Delivers Unmatched Capacity

- zEC12 has 120 total processors – 101 can be configured as IFLs for Linux
 - ▶ IFLs have same performance characteristics as general purpose processors
 - ▶ All processors run at world's fastest clock rate – 5.5 GHz
 - ▶ Exceptional cache structure, and up to 3 TB memory
- More than 78,000 IFL MIPS at maximum
- Significantly discounted pricing for IFLs
- Software running on IFLs is licensed by PVU, not MLC (zEC12 = 120 PVU's)
- Solution Edition pricing can be even more attractive

6 processors per chip

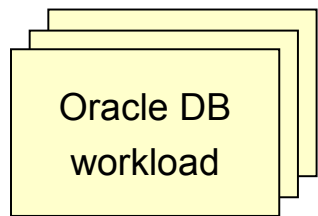


Multi-Chip Module



Workloads With Higher I/O Bandwidth Requirements Benefit From System z Architecture

Which platform provides the lowest TCA over 3 years?



3 Database Workloads
Oracle Enterprise Edition
Oracle Real Application Cluster



3 Oracle RAC clusters
4 server nodes per cluster
12 total Oracle T3-4 servers
(768 cores)

\$28.7M (3 yr. TCA)



3 Oracle RAC clusters
4 nodes per cluster
Each node is a Linux on z guest
zEC12 with 27 IFLs

\$5.7M (3 yr. TCA)

80% less cost!

TCA includes hardware, software, maintenance, support and subscription. Workload Equivalence derived from a proof-of-concept study conducted at a large Cooperative Bank and projecting to T3-4 servers using published TPC-C Results normalizing them to Relative Performance Units as available from Ideas International

Consolidate Linux workloads on System z 6

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

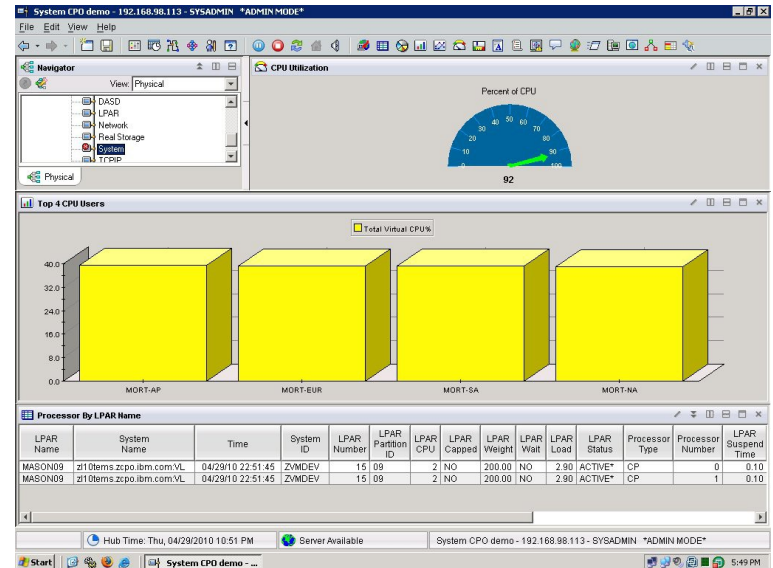
- Add processing capacity to Linux environment without disruption
- Capacity on demand upgrades
- Reliability, availability, serviceability
- Site failover for disaster recovery



Consolidate Linux w

Lunchtime Demo: Dynamically Add Processing Capacity To z/VM LPAR Without Disruption To Running Workloads

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

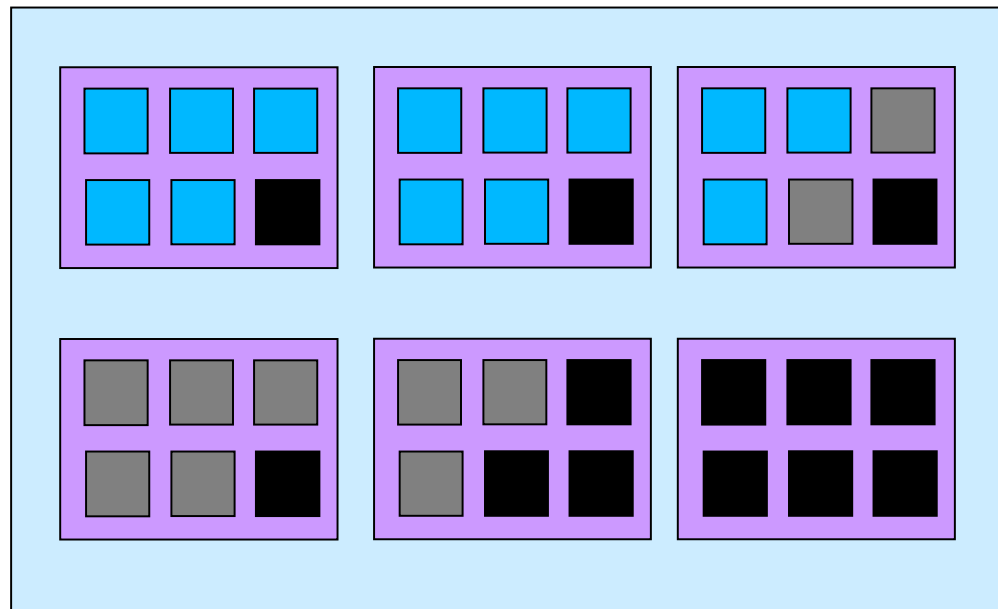





Note: Assumes available processors on installed books

System z Capacity On Demand Provides Physical Processors To Handle Unexpected Peaks

- Capacity on Demand
 - ▶ “Books” are shipped fully populated
 - ▶ Activate dormant processors as needed
 - ▶ Use for temporary or permanent capacity
 - ▶ Self-managed on/off
- New capacity is immediately available for work without service disruption

One Book with 36 Processors



-  Active processors – pay full price
-  Inactive processors (On/Off CoD) – pay only 2% of full price
-  Dark processors (unused) – no charge

Many Customers Are Realizing The Benefits Of Consolidating On Linux On z/VM

- 
- Atos Origin
 - AutoData Norg AS
 - Baldor
 - Banco Pastor
 - Bank of New Zealand
 - Bankia
 - BG-Phoenics
 - BSBC Minnesota
 - Business Connexion
 - City of Honolulu
 - Colacem S.p.A.
 - Computacentre
 - Dundee City
 - Efis EDI Finance
 - El Corte Ingles
 - Embasa
 - Endress+Houser
 - EuroControl MUAC
 - gkd-el
 - IBM Blue Insight
 - Liberty Mutual
 - Marist
 - Marsh
 - Miami Dade County
 - National Registration Dept
 - Nationwide
 - NWK
 - Procempa
 - RCBC
 - RENFE
 - Salt River Project
 - Shelter Mutual Insurance
 - Shikoku Electric
 - Sparda Datenverarbeitung eG
 - Svenska Handelsbanken
 - Swiss Re
 - Transzap
 - University of Bari
 - University of Arkansas
 - University of NC
 - VietinBank

Over 11,000 IFL processors installed worldwide (BC and EC)

Private Cloud On System z

Two Cost Reducing Strategies...

**Reduce Hardware
and Software Costs**

**Consolidate
and Virtualize**

**IBM zEnterprise EC12
with Linux on z/VM**

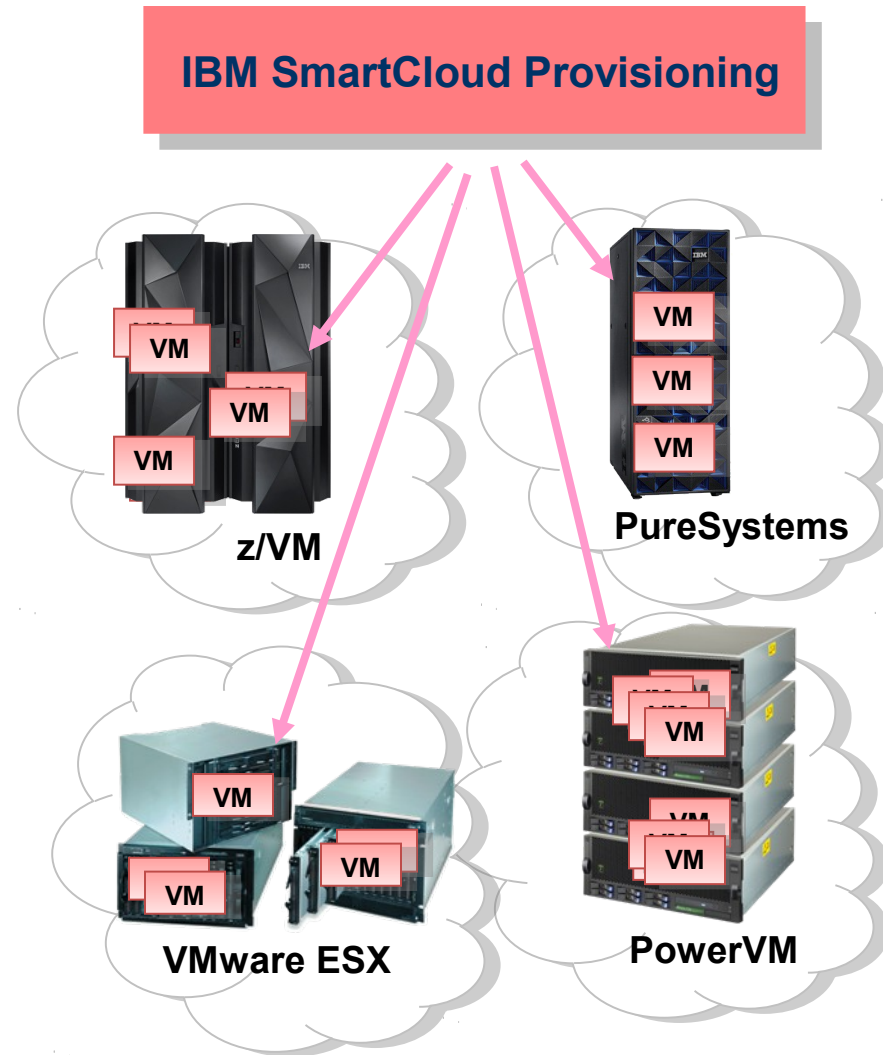
**Reduce Labor Costs
and Improve Agility**

**SmartCloud
Provisioning**

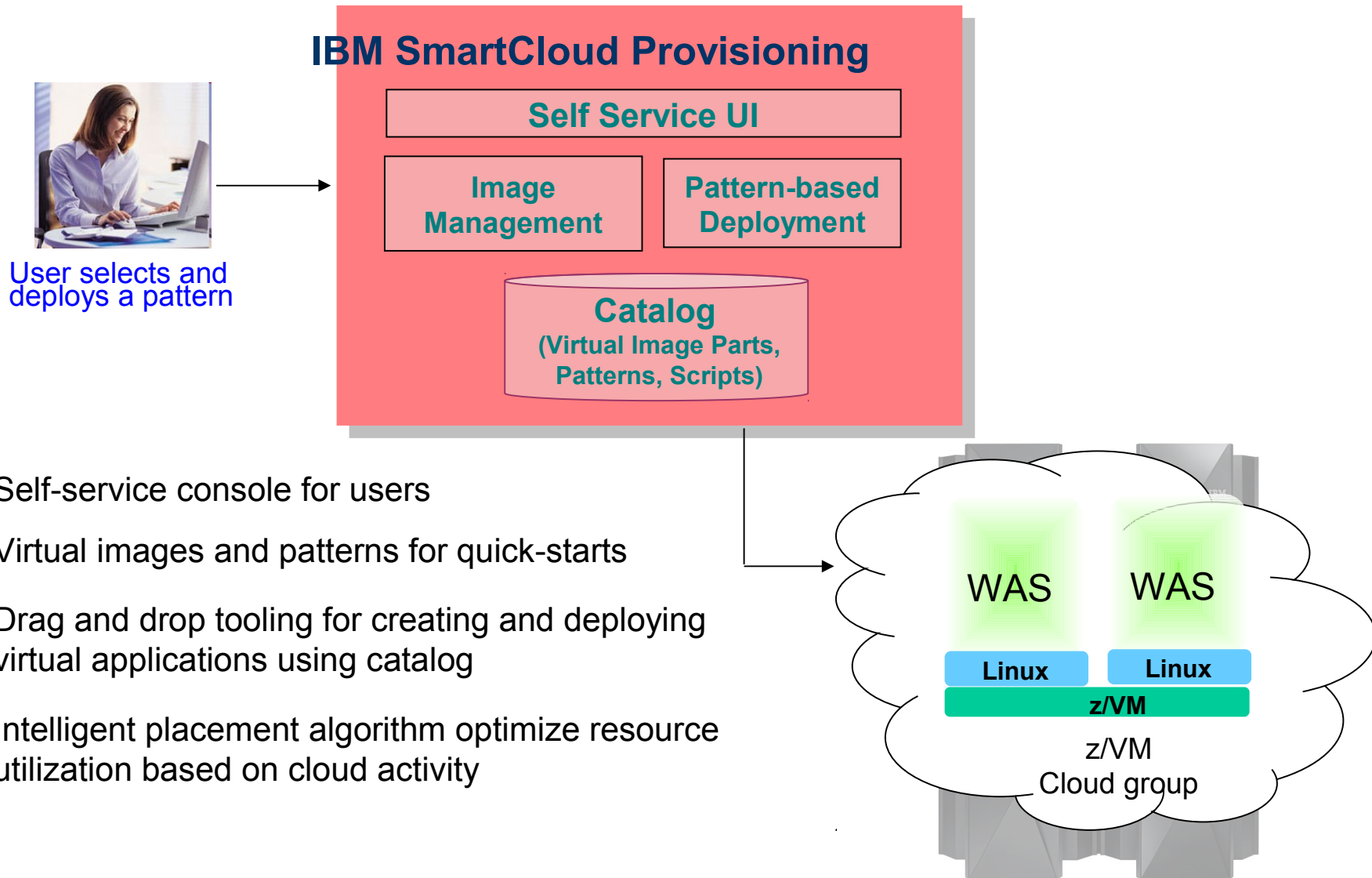
**Automate
Operations**

Automate Workload Deployment With IBM SmartCloud Provisioning

- Self-service automated provisioning of virtual machine images...
- ...into pools/clouds of external virtualized hardware
 - ▶ Can deploy to various virtualized platforms
 - ▶ Supports zVM, PowerVM, VMware ESX hypervisors
- Supports IBM patterns
 - ▶ Deploy multiple virtual machines in a single operation
 - ▶ Images can include middleware and applications



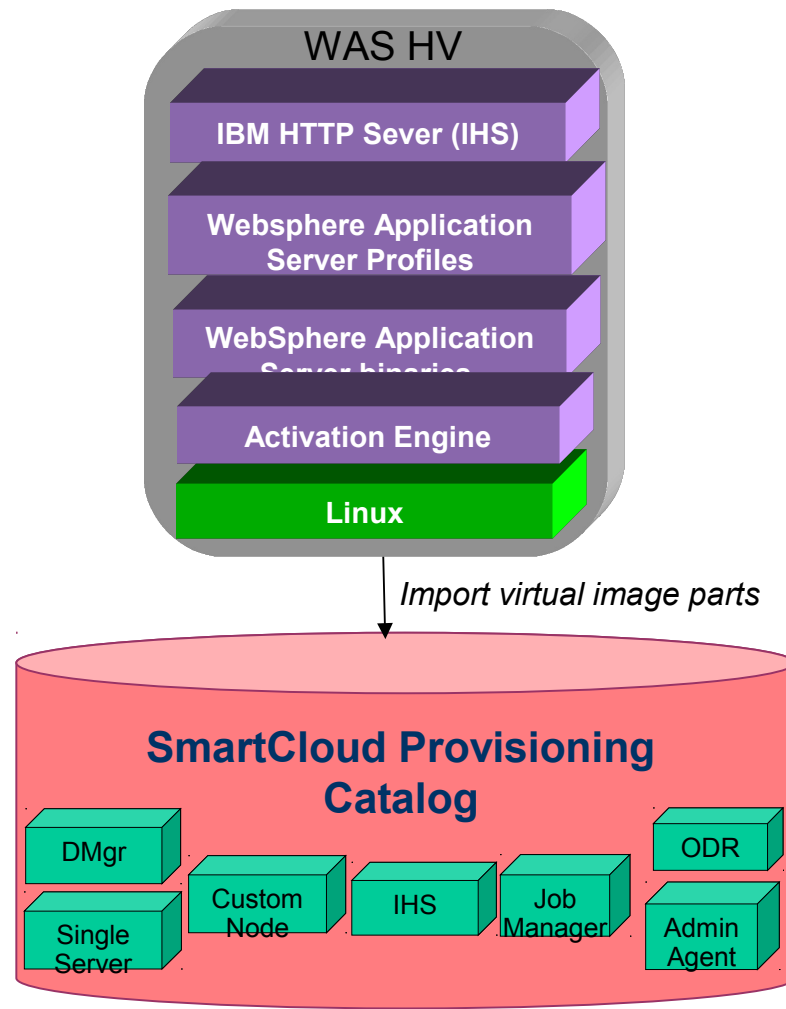
Automation With IBM SmartCloud Provisioning Can Further Reduce Costs



- Self-service console for users
- Virtual images and patterns for quick-starts
- Drag and drop tooling for creating and deploying virtual applications using catalog
- Intelligent placement algorithm optimize resource utilization based on cloud activity

IBM SmartCloud Provisioning Makes It Easier To Get Started With Virtualized Images

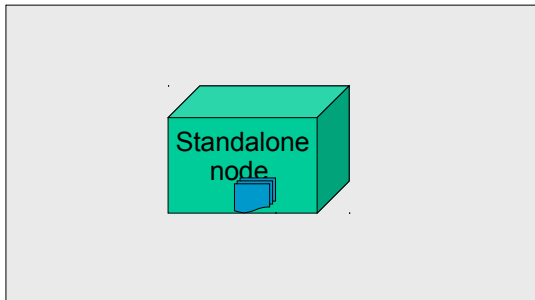
- IBM middleware packaged as Hypervisor Editions (.OVF virtual images), ready to run on a hypervisor
 - ▶ Includes pre-installed and pre-configured image, image-specific tuning/configuration and fast deploy-time activation capabilities
- Hypervisor Editions (HV) offered for z/VM include:
 - ▶ WebSphere Application Server
 - ▶ WebSphere Process Server
 - ▶ WebSphere Portal Server
- Hypervisor Editions imported into SmartCloud Provisioning catalog as virtual image parts that represent topology components
 - ▶ Example: deployment manager, custom node, etc.
- Virtual image parts can be used to create virtual system patterns



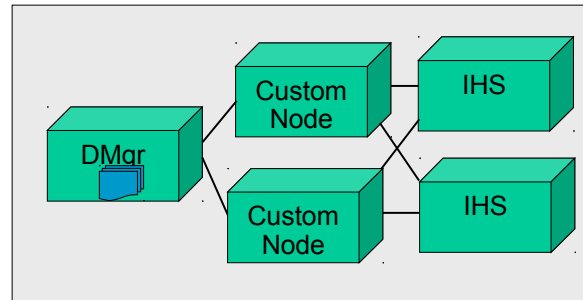
IBM SmartCloud Provisioning Deploys Standardized Virtual System Patterns

A Virtual System Pattern is one or more virtual images and script packages to satisfy a certain deployment topology

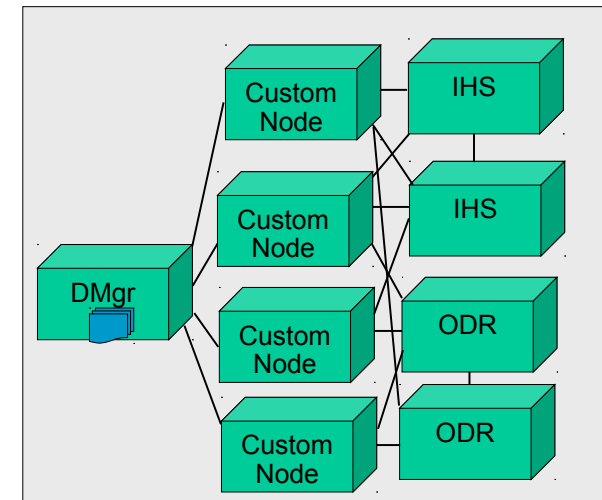
Single Server



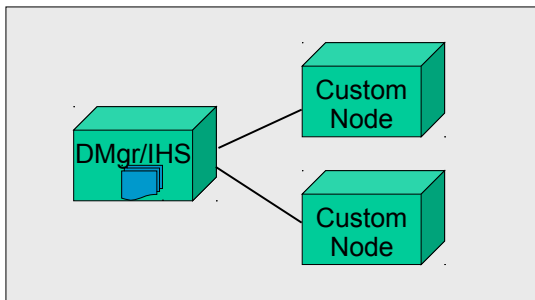
WebSphere cluster



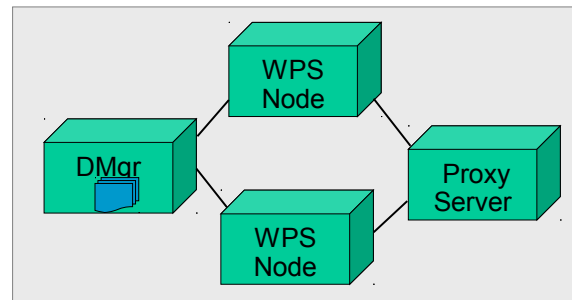
WebSphere Advanced Cluster



WebSphere cluster (dev)



WebSphere Process Server (Scalable)



DMgr = Deployment Manager
IHS = IBM http Server
ODR=On Demand Router

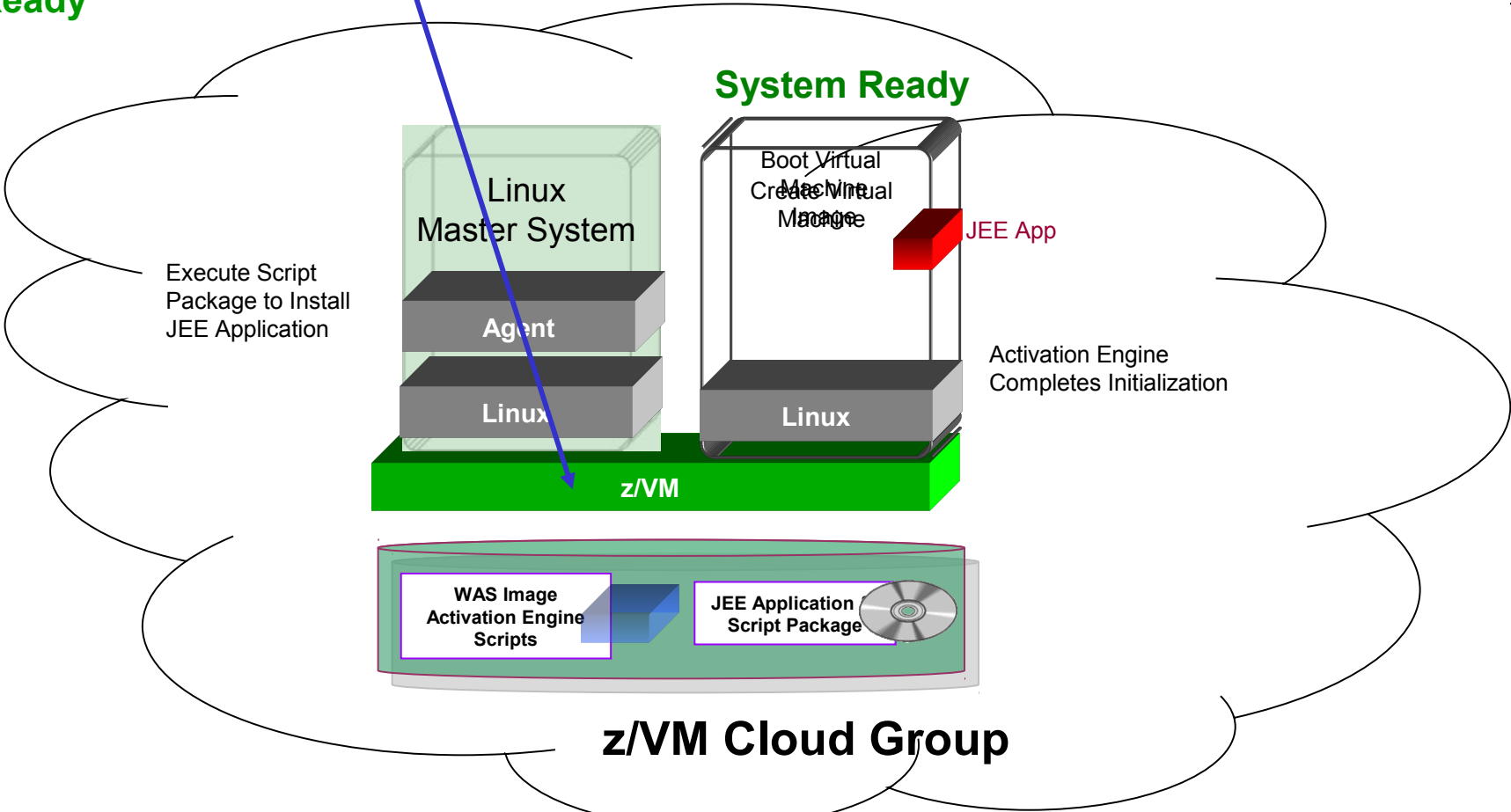
Example: Use A Pattern For Automated Deployment Of Single WAS Server



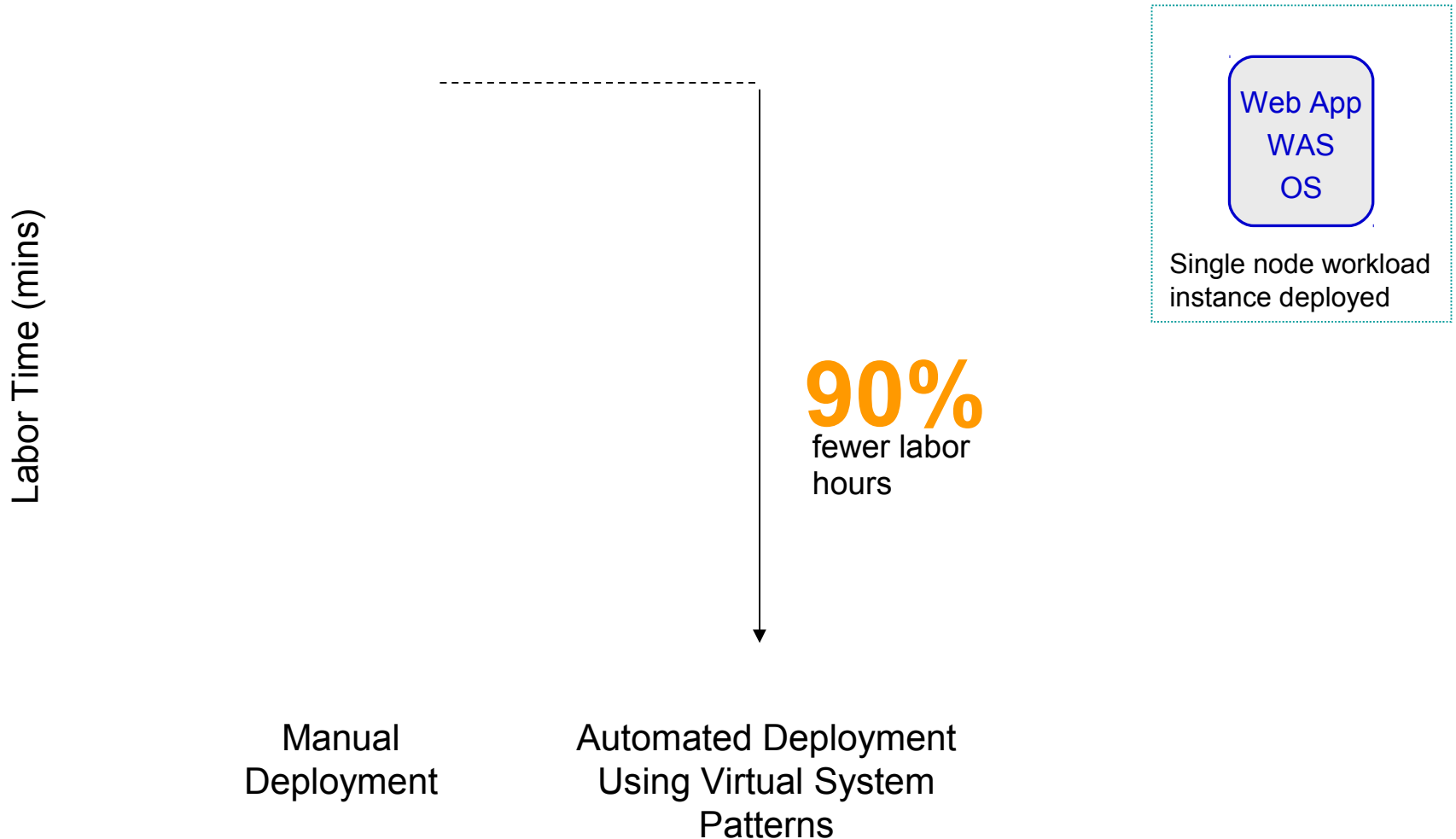
Create and Deploy Pattern

SmartCloud Provisioning

Ready

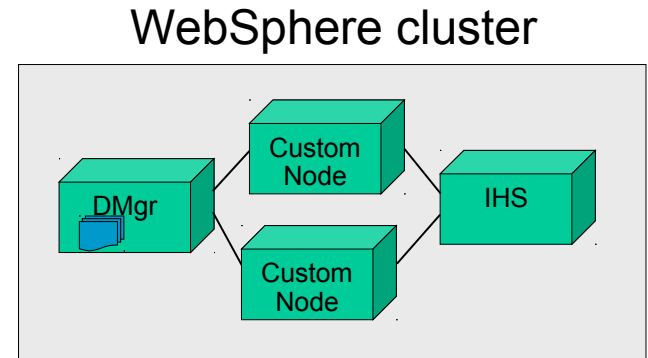


IBM SmartCloud Provisioning Automated Pattern-Based Deployment Is Fast



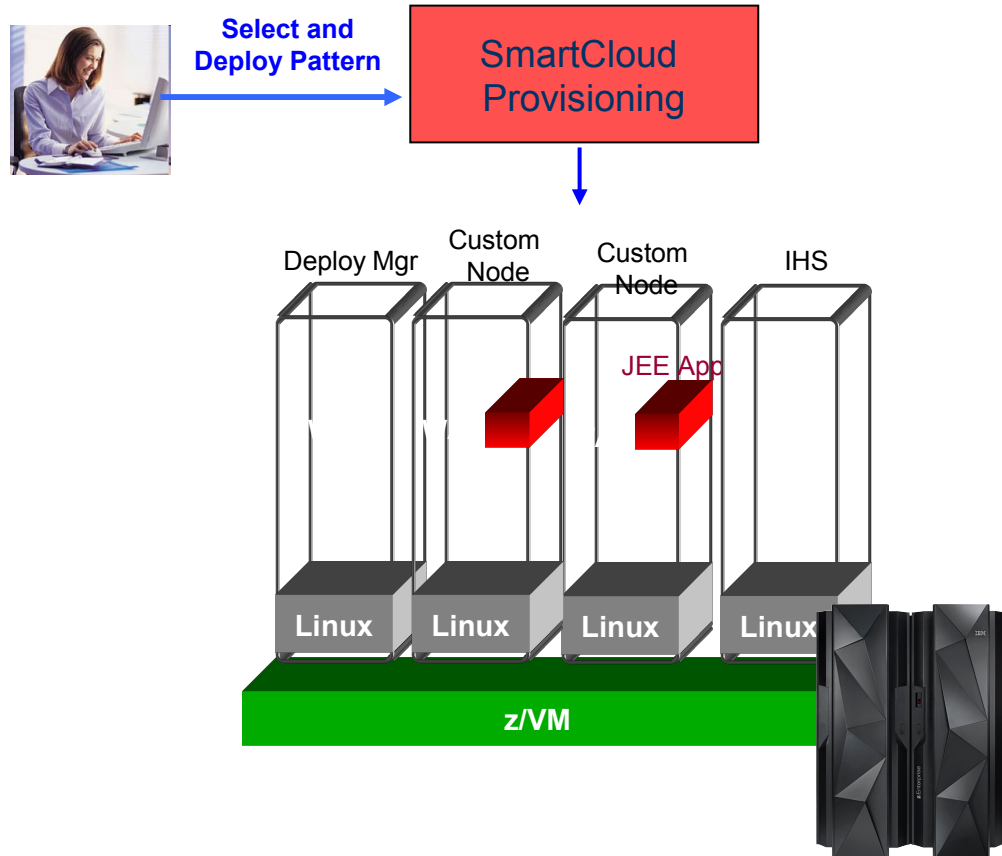
Normal Deployment Steps For WAS High Available Clustered Environment

1. Involves creating 4 virtual servers
 - ▶ 1 WebSphere deployment manager
 - ▶ 2 WebSphere Node
 - ▶ 1 IBM HTTP Server
2. Install the WAS Update Installer and install the required iFixs
3. Create WebSphere Cluster with 2 members
4. Configure the HTTP Server
5. Configure Session replication on servers to support Failover
6. Deploy the Application to the WebSphere Cluster



All of these steps are done automatically with IBM SmartCloud Provisioning

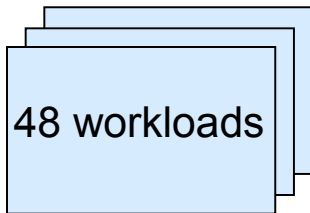
Lunchtime Demo: Fast Deployment Of WAS Cluster With IBM SmartCloud Provisioning



- Self-service console
- Drag and drop pattern editor to create a WAS cluster pattern
- Automated provisioning of the cluster

Which Option Requires The Least Amount Of Labor?

Which platform provides the lowest labor costs over 3 years?

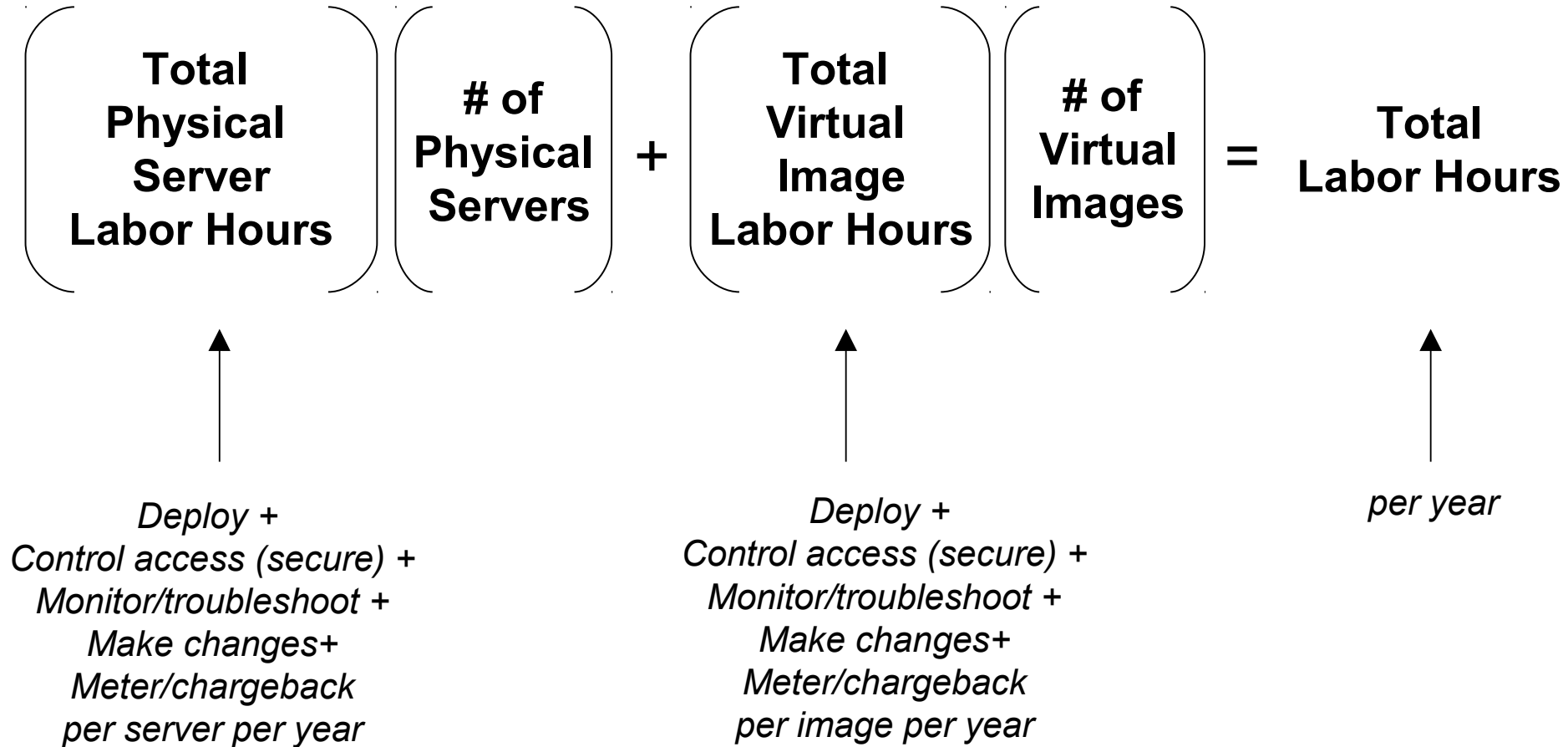


Online banking workloads, each driving **22** transactions per second, with **1 MB I/O per transaction**



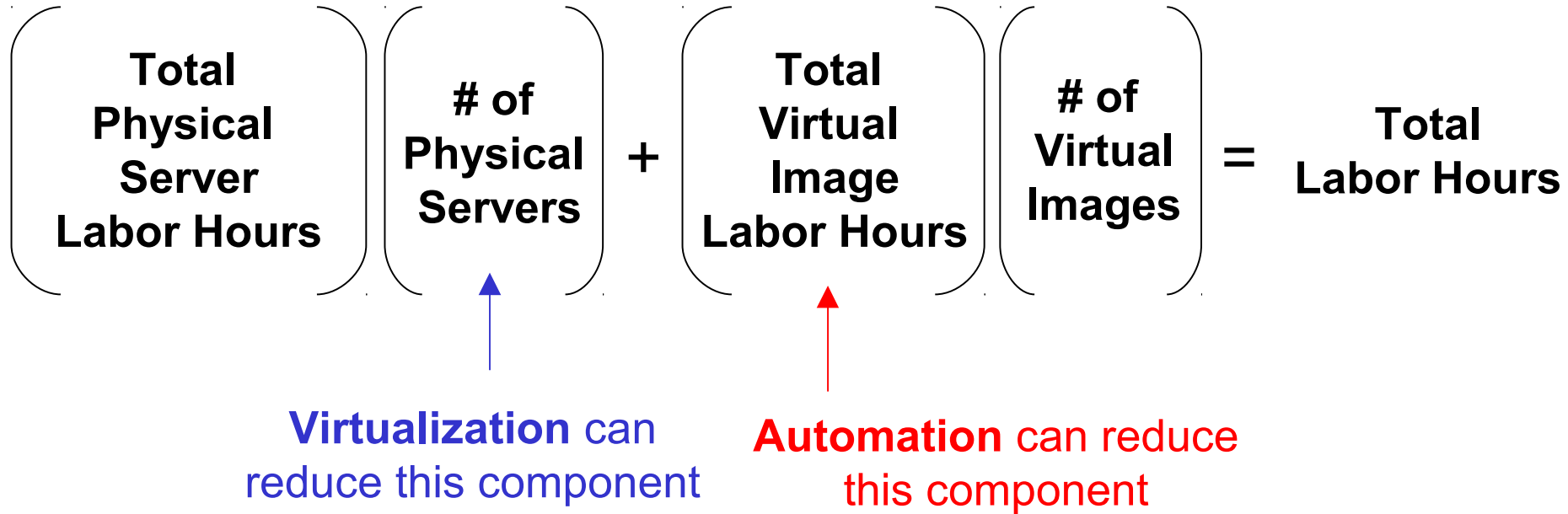
1
z/VM on zEC12
32 IFLs

A High-Level View Of The Labor Model



Note: Labor model best fit to field data

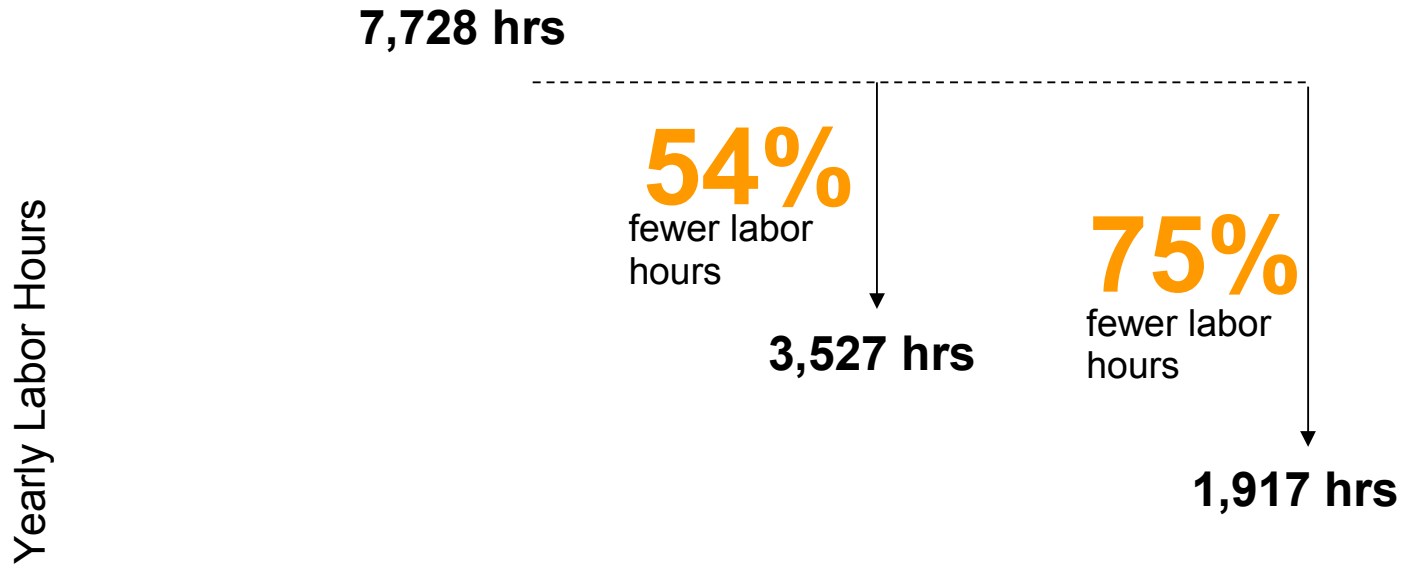
A High-Level View Of The Labor Model



Note: Labor model best fit to field data

IBM SmartCloud Provisioning Cuts Labor Costs

Case Study With 48 Workloads



IBM SmartCloud Provisioning Cuts Labor Costs

Change Mgmt –

- Visibility into relationships of virtual images in a workload
- Automatically apply changes to desired virtual servers

Security Mgmt –

- Centrally access control

Asset Mgmt –

- Track license usage of products

Incident/Capacity Mgmt –

- Centrally monitor and resolve issues

Deployment Mgmt –

- Fast pattern-based deployment

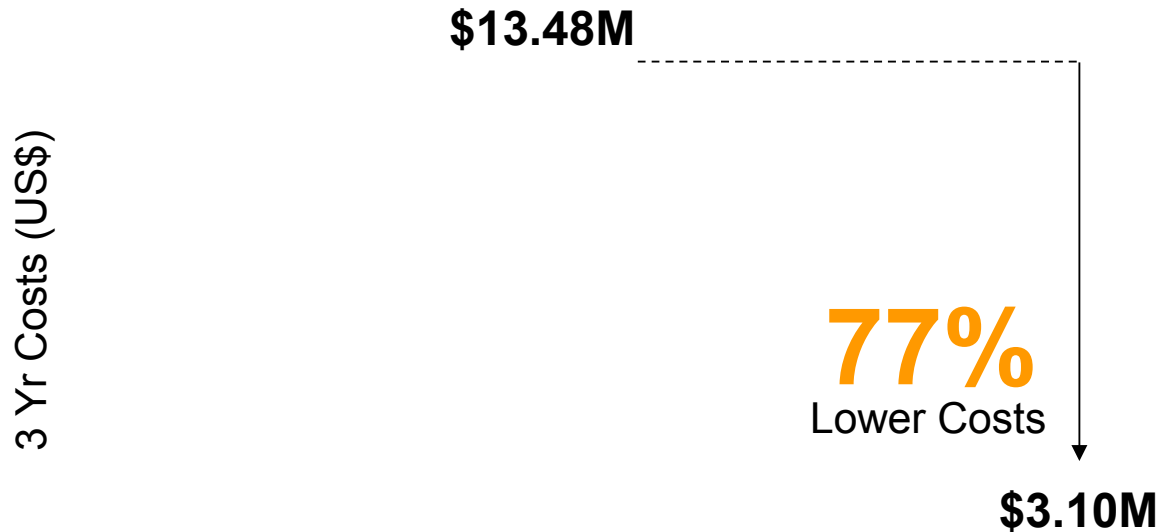
75%

fewer labor hours

1,917 hrs

Reduce Costs With A System z Private Cloud

Example With 48 Workloads



Note: 3 year TCO includes hardware acquisition, maintenance, software acquisition, S&S and labor. US pricing and will vary by country.

Reduce Costs With A System z Private Cloud

Two Cost Reducing Strategies...

**Reduce Hardware
and Software Costs**

**Consolidate
and Virtualize**

**IBM zEnterprise EC12
with Linux on z/VM**

**Reduce Labor Costs
and Improve Agility**

**SmartCloud
Provisioning**

**Automate
Operations**

Thank you!

תודה
Hebrew

ありがとうございました
Japanese

Danke
German

Merci
French

Grazie
Italian

감사합니다
Korean

धन्यवाद
Hindi

Gracias
Spanish

Спасибо
Russian

شكراً
Arabic

ขอบคุณ
Thai

多谢
Simplified Chinese

Obrigado
Brazilian Portuguese

多謝
Traditional Chinese

Questions?

Notice Regarding Specialty Engines (e.g., zIIPs, zAAPs and IFLs):

Any information contained in this document regarding Specialty Engines ("SEs") and SE eligible workloads provides only general descriptions of the types and portions of workloads that are eligible for execution on Specialty Engines (e.g., zIIPs, zAAPs, and IFLs). IBM authorizes customers to use IBM SE only to execute the processing of Eligible Workloads of specific Programs expressly authorized by IBM as specified in the "Authorized Use Table for IBM Machines" provided at

www.ibm.com/systems/support/machine_warranties/machine_code/aut.html ("AUT").

No other workload processing is authorized for execution on an SE.

IBM offers SEs at a lower price than General Processors/Central Processors because customers are authorized to use SEs only to process certain types and/or amounts of workloads as specified by IBM in the AUT.