

Integrated service management can improve overall visibility into your zEnterprise using OMEGAMON XE for z/OS







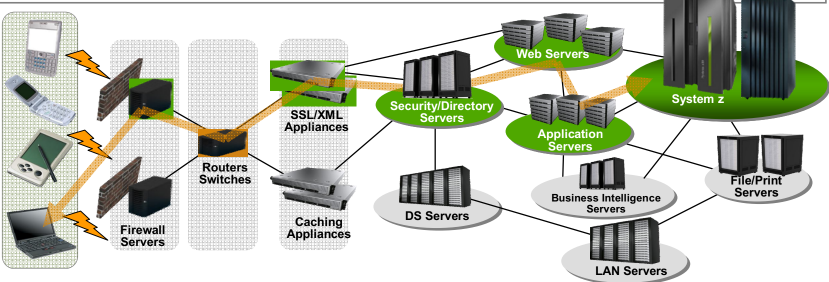
Agenda –

- A point in time.... Where we are today...
- Iooking back 6 months ago
- What does the zBX mean to you.
- What is available today for zEnterprise to help you.
- Where we will be a year from now..



Where we are Today: Limitations impact Management



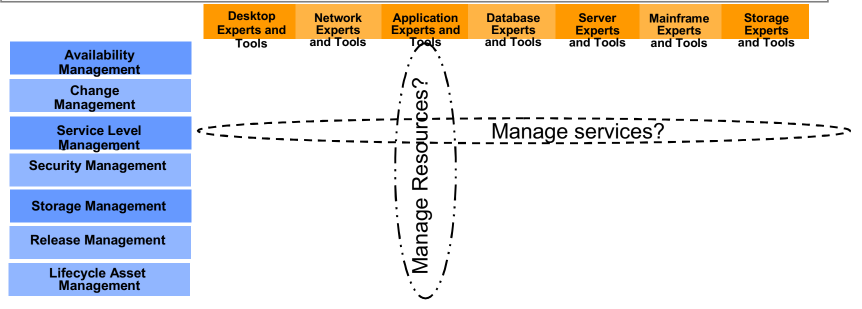


- We manage resources really well today, more service oriented concepts, perhaps focused on services or looking at Cloud based computing. Virtualize everything for cost savings amid concerns with power limitations.
- IT Organizations and budgets have different approaches which react to these concerns which are based on business initiatives and the applications that support them.
- The mission is to manage the IT infrastructure and Business Applications as an integrated Service.



Management Technology Today: Limitations

Are IT management decisions based much on the needs of the few versus the requirements of the enterprise?



- We are still very Silo'd with views of what needs to be managed and how it is managed..
- Silo'd why? Budgets? Organizations? With zEnterprise and the system of systems what or how does all this change?
- Is it all about reducing the cost of technology?



Looking at managing the systems of systems

A pragmatic strategy for Integrated Service Management of the zEnterprise.

Looking at the Managed Resources

<u>different</u>

Operating Systems

Databases

Blades

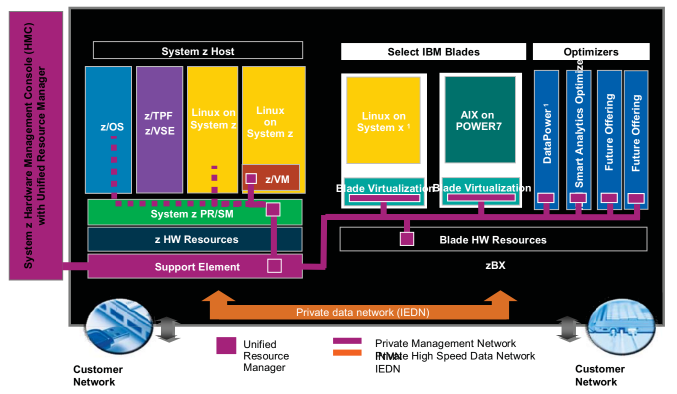
Firmware

Network

Applications

Workload

In one frame.



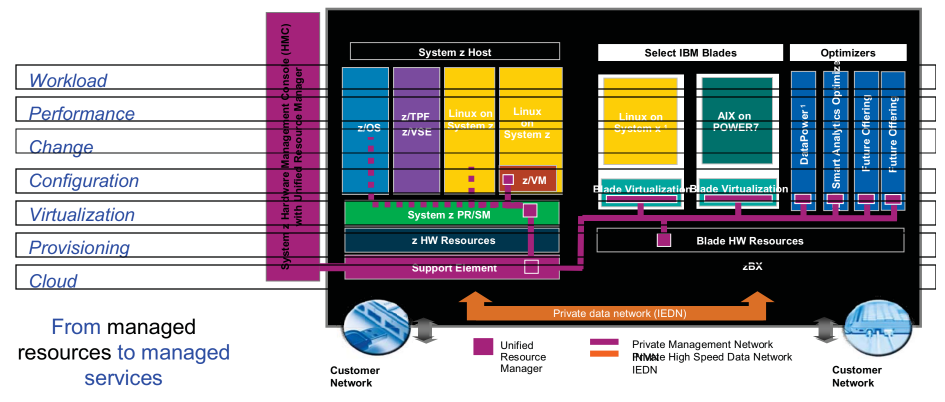
The Next Challenge - zBX

Manage the combination of z computing resources tightly coupled with distributed resources to provide a higher business value and reduce the Total Cost of Ownership.



Looking at managing the systems of systems

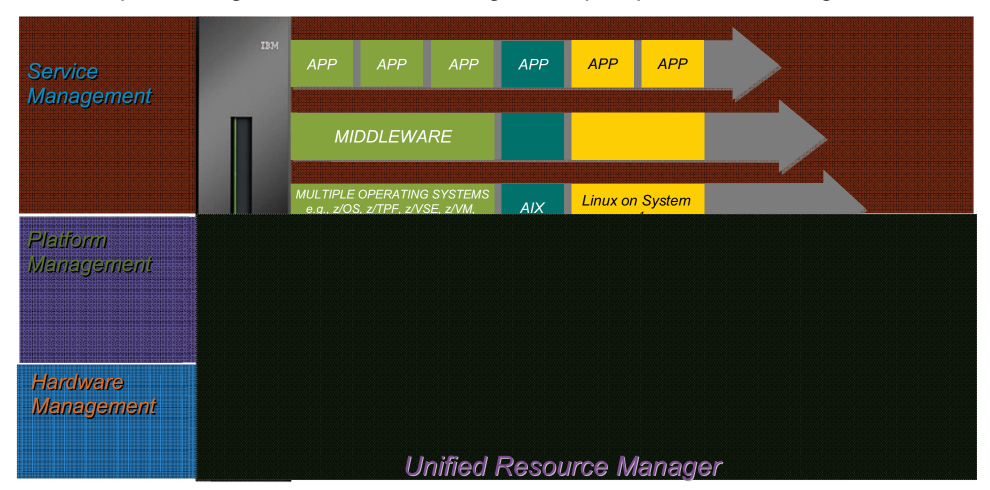
A pragmatic strategy for Integrated Service Management of the zEnterprise.



The Mission - Refocus on Services vs silo'd resources The zEnterprise with zManager will require a more integrated use of distributed and z IT skills for IT organizations.



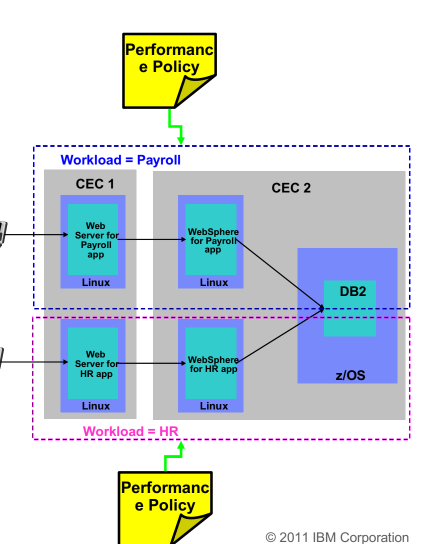
zEnterprise will generate a new management perspective on IT organizations



A "zEnterprise" management approach is focused on a combination of resources working as a business process with a dedicated service level and expectation for users. An example –

a zEnterprise will enable management of diverse resources across diverse platforms as a single Workload

- A Platform Workload is a grouping mechanism and "management view" of virtual servers supporting a business application
- Provides the context within which associated platform resources are presented, monitored, reported, and managed
- Management policies are associated
 Platform Workload
 - -Currently supports Performance Policy

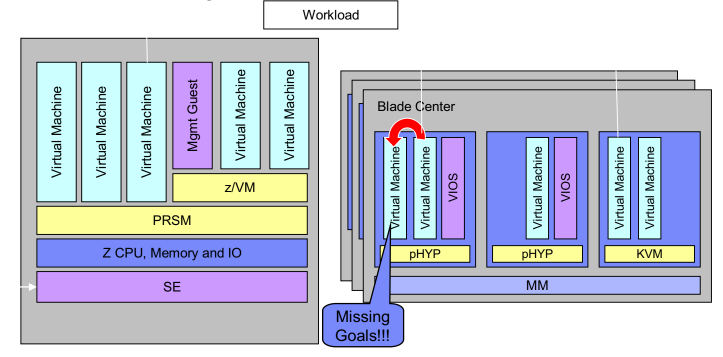


TEM





An example – zEnterprise will enable the management of Resources across Virtual Servers





Manage resources across virtual servers to achieve workload goals

- Detect that a virtual server is part of Workload not achieving goals
- Determine that the virtual server performance can be improved with additional resources
- Project impact on all effected Workloads of moving resources to virtual server
- If good trade-off based on policy, redistribute resources
- Initially support CPU management





Looking at managing the systems of systems What will be required across an IT enterprise

Visibility See your Business

As a zBX is combined with a z196 how can an IT staff used to managing both z and distributed resources, collectively combine skills and views to provide a single enterprise view of all resources?

Control Manage service risk and compliance

How does IT manage a coordinated cross platform, cross resource integrated approach to monitor service levels, workload and performance using today's management capabilities?

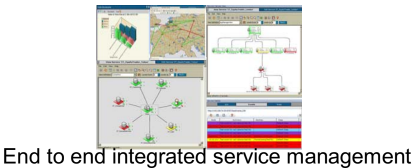
Automation Optimize business service delivery

With a combination of different platforms and different resources, what capabilities exist to provide reflex and automated actions for the expected availability for the system of systems?



zEnterprise management – different skills (personas), different Visibility one size does not fit all

Business Views



Cash funds, Payroll, Stock Trades

Manage

Stock Trades Online Shopping Etc.

Portals – Service Views

zOS MF CICS Explorer Tivoli Enterprise Portal, Etc.



Manage end to end Workload Performance Transactions Etc.

End to end integrated platform management

Resource Management Views

green screens, consoles. Web browsers. zHMC, Etc.



Individual Resource management

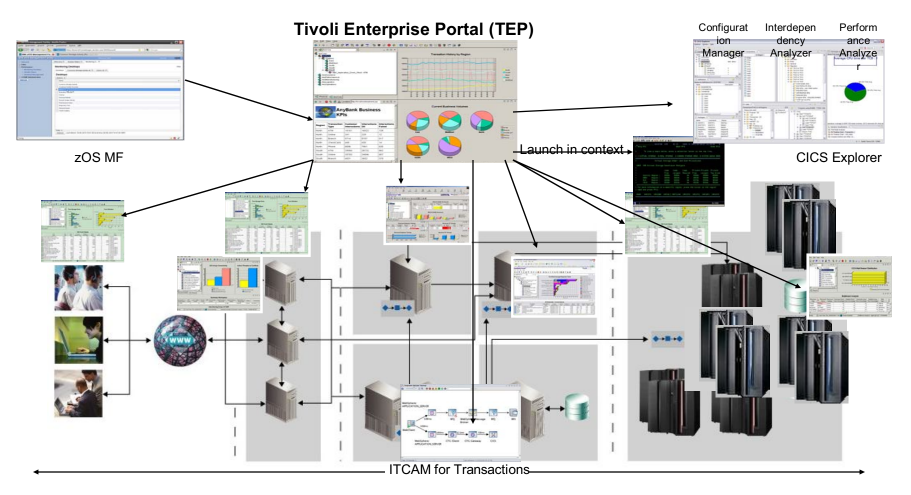
Manage Resources

Servers, Networks, Firewalls, databases, applications, etc.

© 2011 IBM Corporation



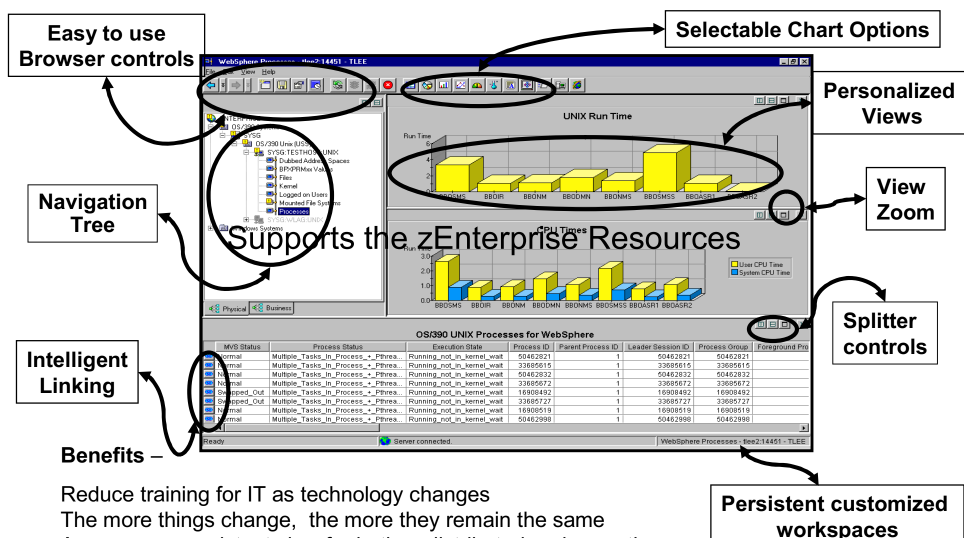
Visibility - Provide the basic end to end views for IT users – today.



The Tivoli Enterprise Portal provides a common end to end view for diverse zEnterprise IT users Monitor and manage System z Hosts, Blades, Optimizers, Network. zManager



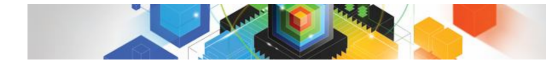
Tivoli Enterprise Portal - Consistent View of different resources



A common, consistant view for both z, distributed and operations

13 Think adding more blades, optimizers, ensembles...

© 2011 IBM Corporation





Visibility as a value for the business today.

"And if it weren't for OMXE/TEPS monitoring the zOS systems resources, these type of problems would have gone unnoticed in production centers. Everyone would be oblivious of any looping conditions and problems would likely to continue on for **years and years and not being discovered**.

Clearly, the OMXE/TEPS has demonstrated the added value many times over.

The value and benefits speak for itself and we got our money worth hundreds times over. Because of this proactive monitoring, **application quality no doubt has improved**. **Applications are now running more efficiently and effectively which in turn translates to hard dollars in CPU cycles, mips and resources savings**.

This is not just one single case. Already, there are quite a few cases that OMXE/TEPS alerted the problems and Performance group diligently follow-up with the applications."

- North American Financial Institution - 2010



Control – situations which are available for the zEnterprise are deployed as a constant pair of eyes and ears to provide proactive monitoring and management.

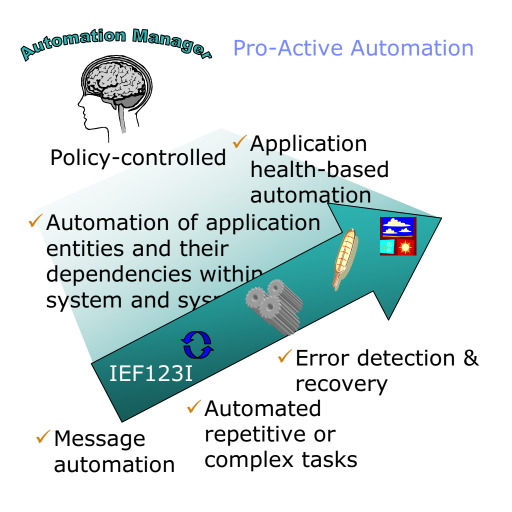
- Situations are the building blocks of systems management logic in the Tivoli Enterprise Portal (TEP)
- Situations may be used to highlight performance problems or resource usage within zEnterprise resources such as
 - Operating Systems, Optimizers, Networks, zManager, DB2 with the ability to combine conditions of different resources to act as a single proactive policy.
- Situations may be used to identify problems that impact availability or performance for the different resources that make up a zEnterprise
 - Monitor SubSystems, Workloads, Applications, Databases, Networks, Optimizers across the different platforms and resources.

Provide Proactive Monitoring by deploying <u>situations</u> for automated actions from zEnterprise Resources



Automation – leverage the out of the box provided situations for a proactive approach from basic reflex automation, to a complete DR solution.

- Message filtering
- Message automation
- Error detection and recovery
- Resource management
 - Start, stop, recycle
 - Dependencies between resources
- High availability for business processes
- Predictive Analytics
 - Understanding the trend of the health of system and applications







Visibility, Control, Automation

- The value of this approach with Integrated Services Management from Tivoli
 - Provides a consistent view of all resources into a single GUI regardless of the technology base.
 - Provides the capability to deploy proactive monitoring across different technologies being used to deliver a single service for the enterprise.
 - Provides capability for notification of out of policy conditions to different users, different management platforms which can be escalated based on severity, time, staffing etc.
 - Provides the capability for automated actions whether it is reflex automation (if this occurs, then do x), or conditional (if this or this and this occur then do x) or even by using time (if this occurs 4 times in 5 minutes, then do)
 - Can be used in junction with other automated platform management applications such as Tivoli Systems Automation, Systems Automation for Multiplatforms.

And provides this capability today and can be exploited for the zEnterprise.



Looking at managing the systems of systems What can we do today?

Visibility See your

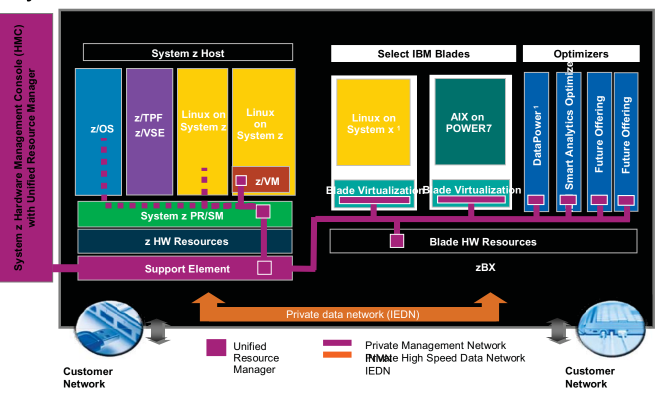
Business

Control

Manage service risk and compliance

Automation

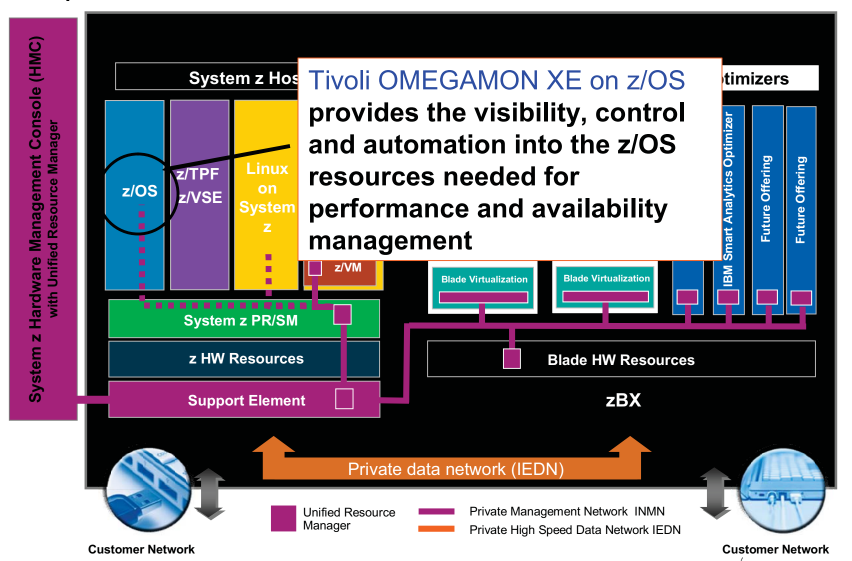
Optimize business service delivery



So let us look at the different resources that an IT organization would need to be aware of to manage across the system of systems



zEnterprise resources





z/OS Examples – What Are Key z/OS Resources That Need To Monitored

z/OS CPU, zIIP/zAAP Processor, Storage

General CP utilization, zIIP and zAAP utilization

Storage, Paging, CSA utilization, ECSA utilization, SQA utilization

z/OS Workload Manager (WLM)

WLM service classes, goals, performance index (PI)

DASD and control unit performance and availability

DASD performance (MSR time)

Sysplex level resources

CF processor utilization and availability

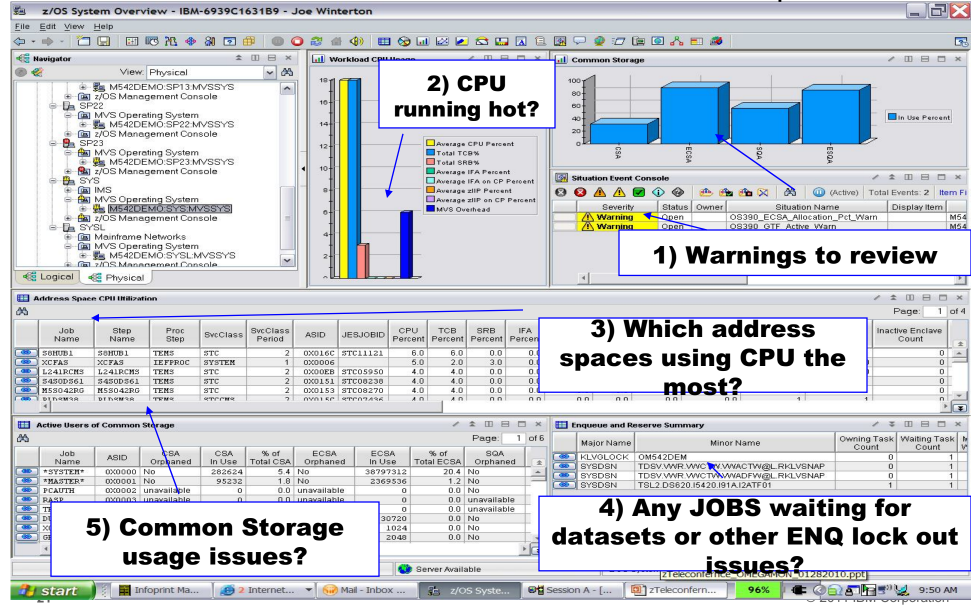
CF storage and structure utilization

CF link performance, utilization, and availability

Key Subsystem and address spaces

Address space availability, Address space CPU utilization and paging activity

The View from the TEP with a delivered Health workspace

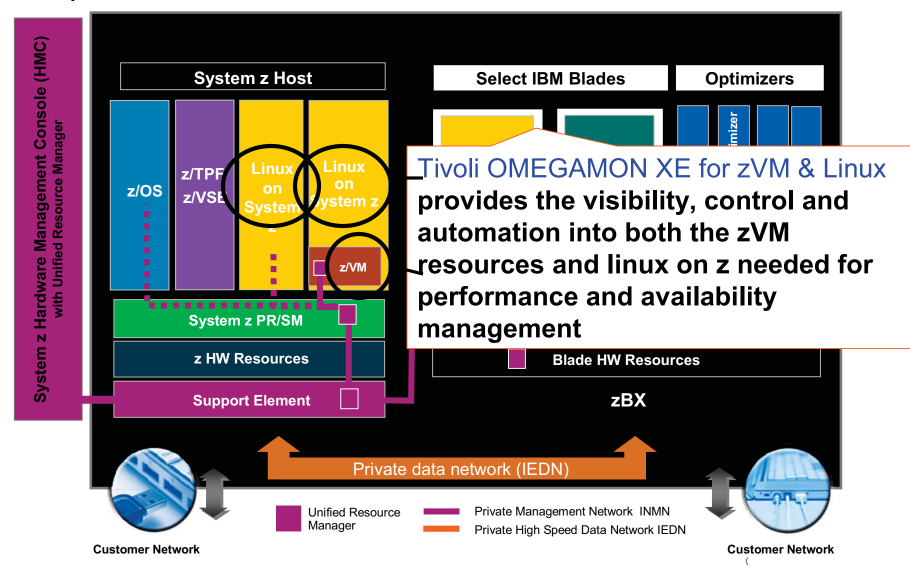








zEnterprise resources



IBM

z/VM and Linux on z Examples – What Are Key Resources That Need To Monitored

z/VM

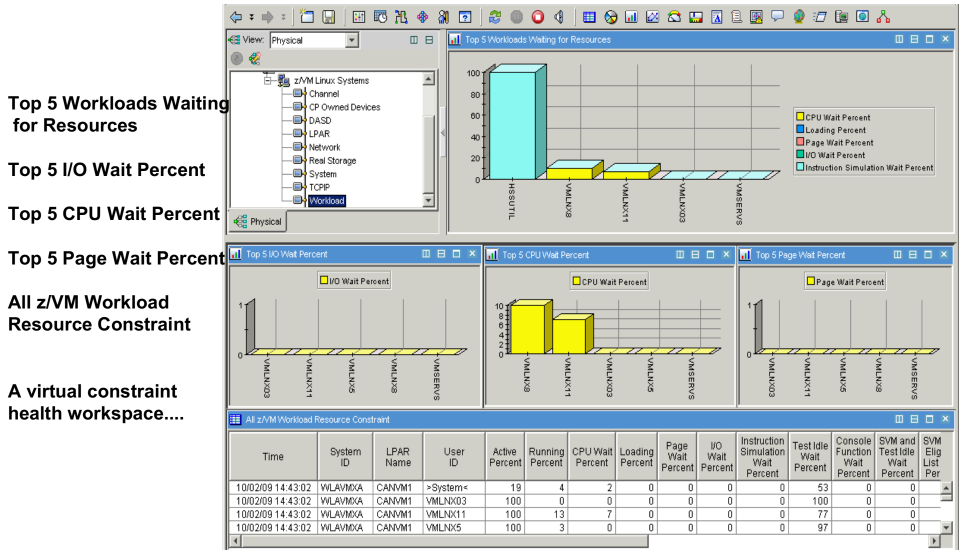
- PAGING and SPOOLING Utilization
- LPAR Utilization, NETWORK Utilization (Hiper Socket and Virtual Switch), REAL STORAGE Utilization
- TCPIP Utilization for both Servers and Users
- SYSTEM Utilization
- System Terminal Workspace
- Workload (z/VM User ID) Activity
- Linux Workload Workspace
- ApplData Workspace
- DASD

Linux on z

- Linux OS
- Capacity Usage
- Disk Usage
- File Information
- Network
- Process
- System Information
- Users



The View from the TEP with a delivered Health workspace

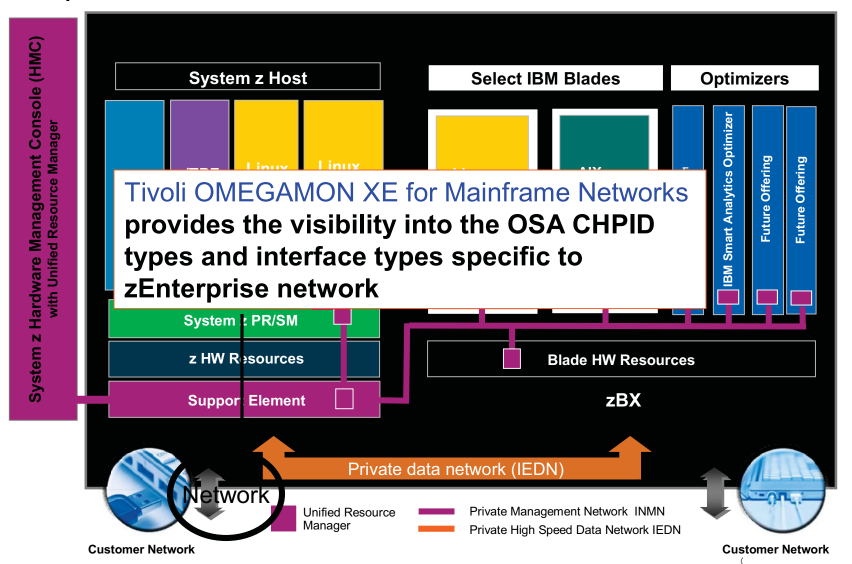


Why is virtual machine not running (i.e. waiting)?

© 2011 IBM Corporation



zEnterprise resources

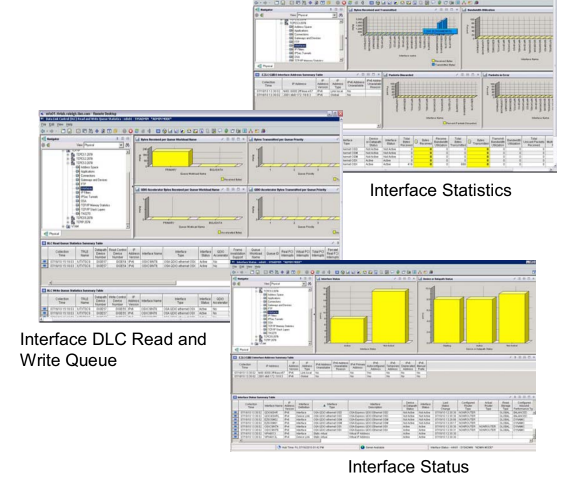




Network Examples – What Are The Key Resources that need to be managed

OMEGAMON XE for Mainframe Networks provides visibility into the zEnterprise intranode management network (INMN) and zEnterprise intraensemble data network (IEDN) interface types specific to zEnterprise Management Network.

Because Mainframe Networks can segregate data by interface type, traffic passing over new zEnterprise private networks can be isolated and analyzed with these three new Fix Pack 3 workspaces.



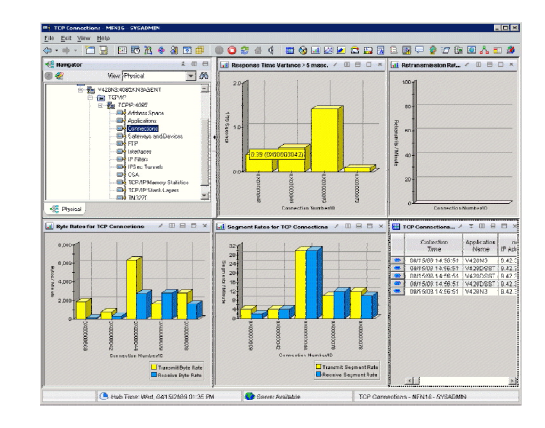


More Support for the zEnterprise mainframe server

TCP Connections workspace displays Application Name and Outbound Interface Name.

Filtering can be used to show connections using the new INMN and IEDN interfaces.

Visibility into the z/OS applications and connections using the new zEnterprise VPN with performance metrics that are useful in debugging problems.



TCP Connections



zEnterprise resources

Supporting the middleware on z? OMEGAMON XE for CICS includes CICS TG OMEGAMON XE for IMS OMEGAMON XE for Storage

Supporting the middleware on distributed?

ITM for Applications



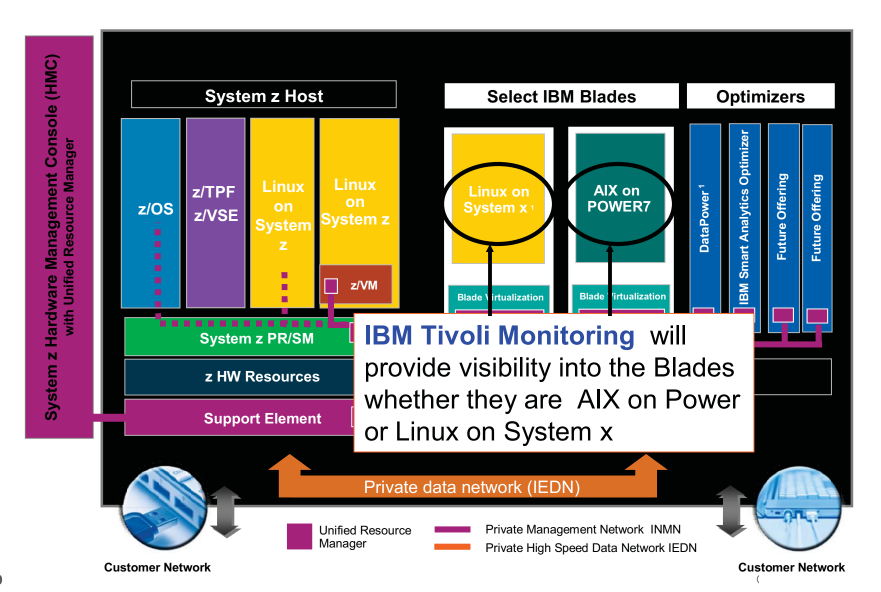
Supporting End to End management?

OMEGAMON XE for Messaging ITCAM for SOA (WebSphere) ITCAM for Transactions

Visibility, Control and Automation with Situations for Performance and Availability



zEnterprise resources





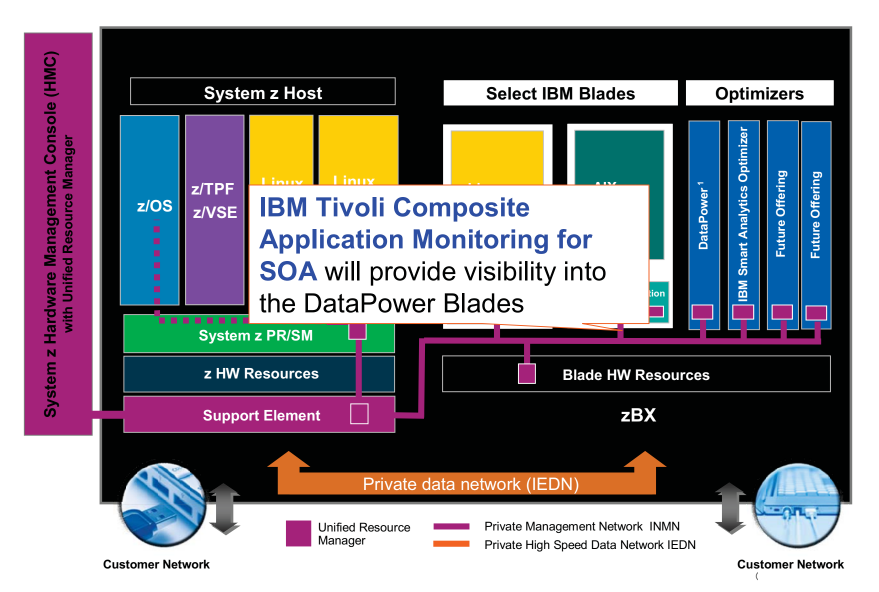


IBM Tivoli Monitoring

- Lets you easily collect and analyze specific information on your Distributed Operating Systems, including information on:
 - CPU
 - Memory
 - Processes
 - Disk Usage
 - File Information
 - with Situations for Proactive Monitoring of Availability and Performance



zEnterprise resources



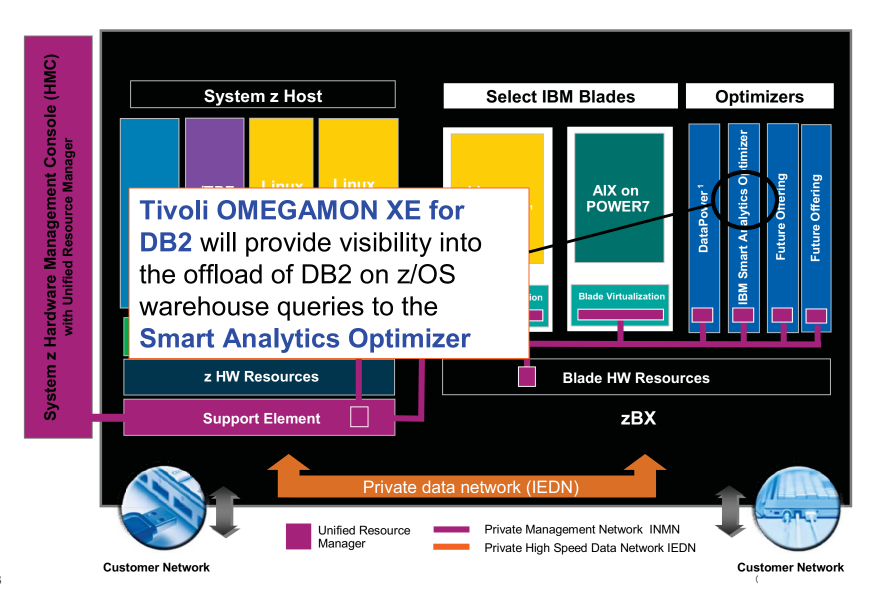


Datapower Monitoring Examples – What Are The Key Resources that need to be managed

- a centralized list of devices
- a centralized firmware repository
- Define device clusters that are intended to share similar configuration
- Automatically synchronizing firmware, sharable device settings, and service domain definitions
- Discover and propagate changes within a cluster
- Manage version control of firmware, sharable device settings, and service domain definitions with roll back capability
- Track of device synchronization and operation state



zEnterprise resources







IBM zEnterprise System

A system of systems that unifies IT for predictable service delivery



Unified management for a smarter system: **zEnterprise Unified Resource Manager**



Provides an integrated service management capability for the zEnterprise resources to ensure the systems of systems is working as "the" enterprise system

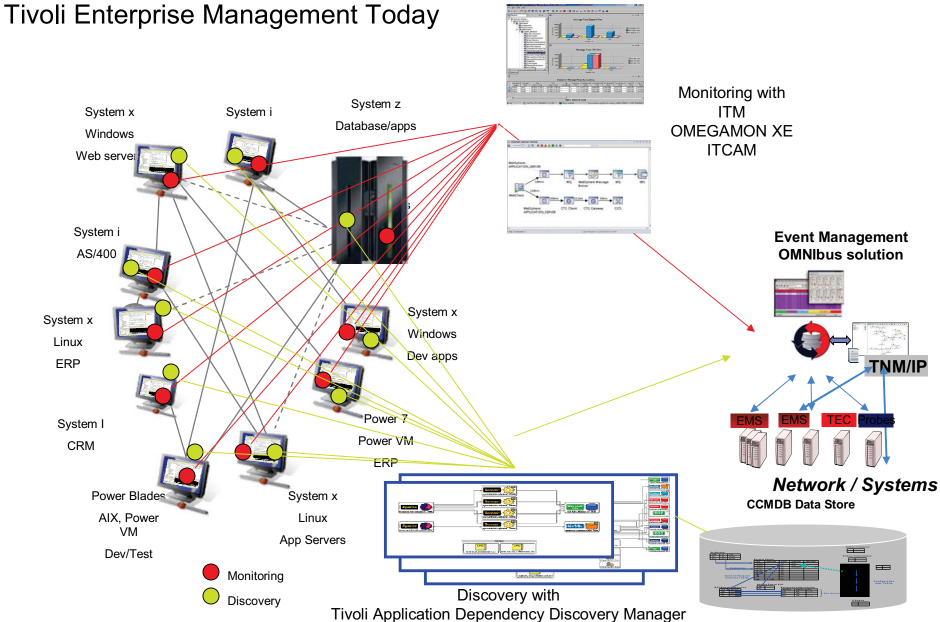




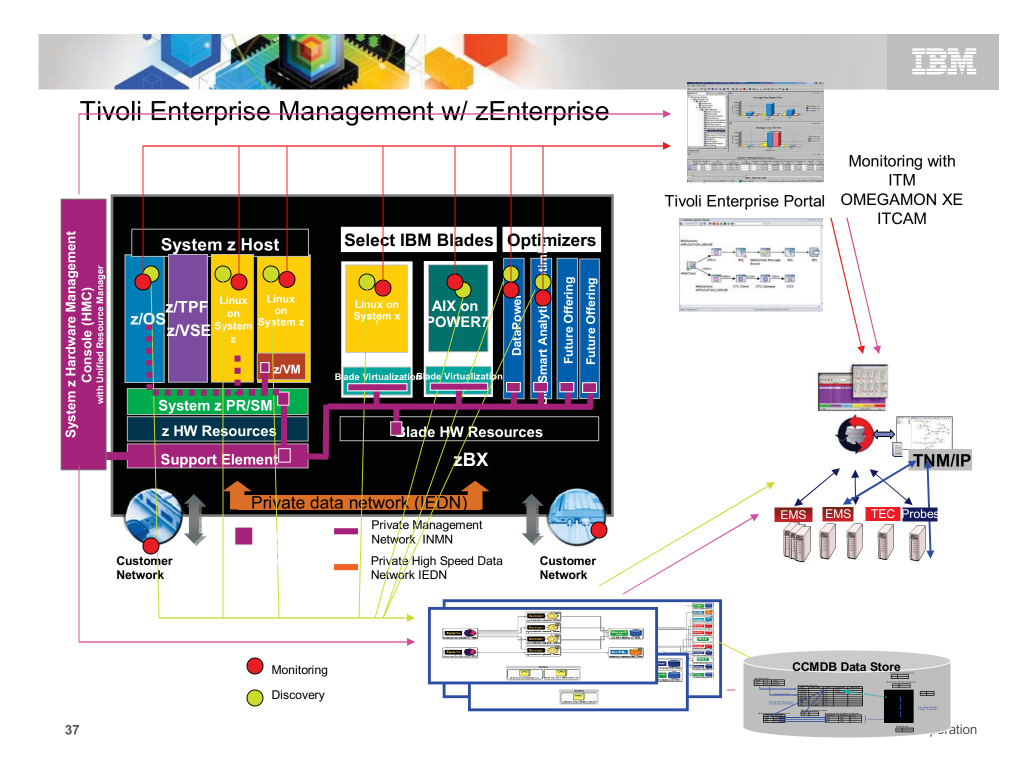
Investment Protection

 A strategy to leverage your current investment in Tivoli's Integrated Service Management Portfolio and is zEnterprise ready.





© 2011 IBM Corporation

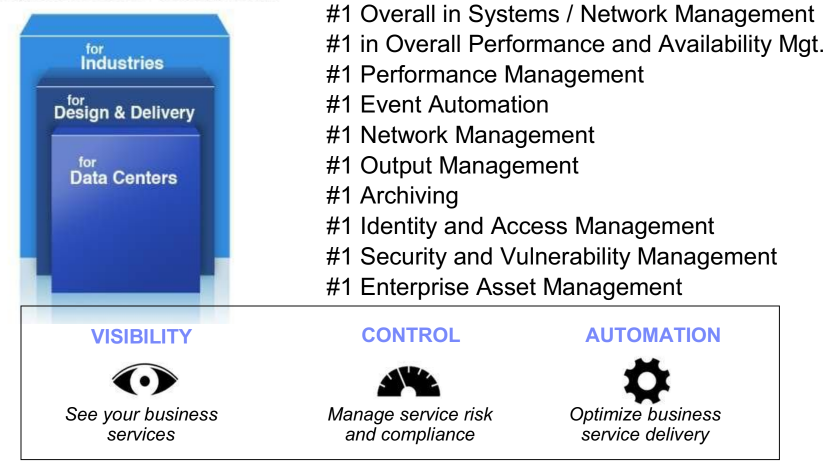




IBM's Integrated Service Management approach is recognized as best in class

IDC Market Share rankings:

Integrated Service Management







Important links:

- zAdvisor: <u>http://www-01.ibm.com/software/tivoli/systemz-advisor/2009-</u> <u>12/omegamon-xe-version-420.html</u>
- zWiki:

http://www.ibm.com/developerworks/wikis/display/tivoliomegamon/Tivoli% 200MEGAMON%20XE%20on%20zOS

 Information Center: <u>http://publib.boulder.ibm.com/infocenter/tivihelp/v15r1/topic/com.ibm.omegamon_xezos.doc/welcome.htm</u>





IBM Tivoli Monitoring (ITM) 6.2.x documentation

http://publib.boulder.ibm.com/infocenter/tivihelp/v15r1/index.jsp?toc=/c om.ibm.itm.doc/toc.xml

ITM and OMEGAMON XE Product upgrade <u>http://publib.boulder.ibm.com/infocenter/tivihelp/v15r1/index.jsp</u>

... search on term": "upgrade"

Don't forget the OMEGAMON user groups located on Yahoo and also on Linkedin as sources of information from other users.