IBM System z Technology Summit



Successful System z clouds need good visibility, control and automation from Tivoli

Presenter: Kiron Rakkar

Title: Product Manager - Tivoli Cloud on System z



© 2012 IBM Corporation





Service management for cloud includes automation, provisioning, and self service

Cloud Enabled Data Center







Consequences of Lack of Action on Cloud

- Pressure from IT's internal customers to deploy services quicker and a lower costs as Cloud moves into the mainstream
 - One UK Bank had a LOB deploy a Public Cloud offering from Google without consultation with the IT dept…
- Without Cloud type offerings deployed, the businesses competition will be quicker to react when launching new applications or systems, leading to loss of 1st mover advantage.
- Without an internal scalable, elastic, easily provisioned, simply charged-back infrastructure the case for either outsourcing or Cloud increases
- Cloud computing offers the promise of starting new businesses relatively easier, without the high burden of IT capital expenditure of the past. This opens up many industries to new breeds of "IT asset light" competitors.





Why deploy clouds on larger, scale-up servers like System z?



Higher Utilization

- Up to 100% CPU utilization
- "Shared everything" architecture
- Host thousands of mixed workloads



Increased Productivity

- Efficient, rapid provisioning
- Superior workload management
- Fewer parts to manage



More Efficient Data Center

- Less power and cooling
- Less floor space
- Fewer parts to manage



Greater Reliability, Availability

- Built-in hardware redundancy
- Decades of RAS innovation
- Capacity and Backup on Demand



System z has had Cloud Computing capability supplying business flexibility for years

System z supplies all components necessary to deliver cloud today

Workload Management

Manage cloud infrastructure capacity requirements consistent with business policies

Transaction Processing

Support integration of cloud with mission critical OLTP applications

Scalability

Scale vertically with zOS and LPAR and horizontally with zLinux and zVM coupled with Workload Manager



Availability and Provisioning

Automation for deploying Virtual Machines and recovery applications including DR

Security and Compliance

System Z Security provides fine grained controls with hardware encryption and isolation

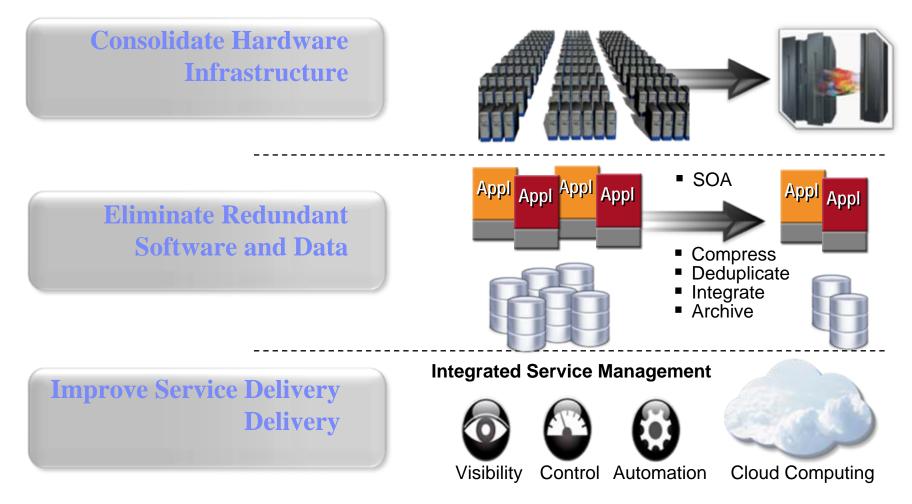
Auditing and Metrics

Workload based accounting and metering to support capacity planning and chargeback to LOB



Strategies to Reduce Costs and Improve Value

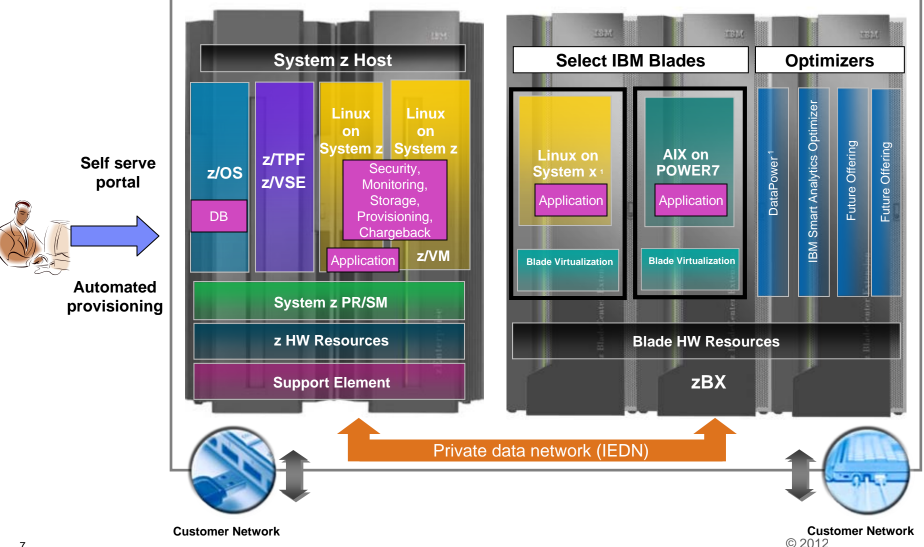
Optimize the Overall IT Environment





Putting zEnterprise System to the task

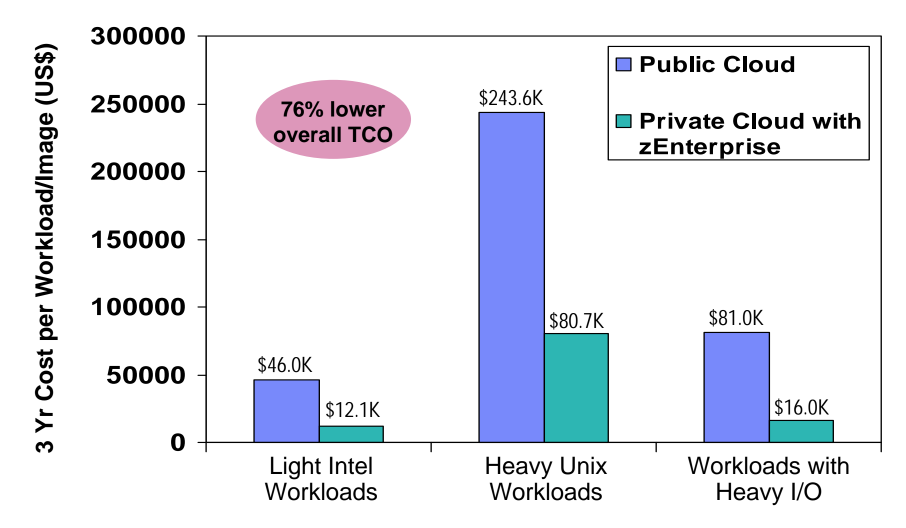
Use the smarter solution to improve your application design







Private Cloud On zEnterprise Reduces Costs



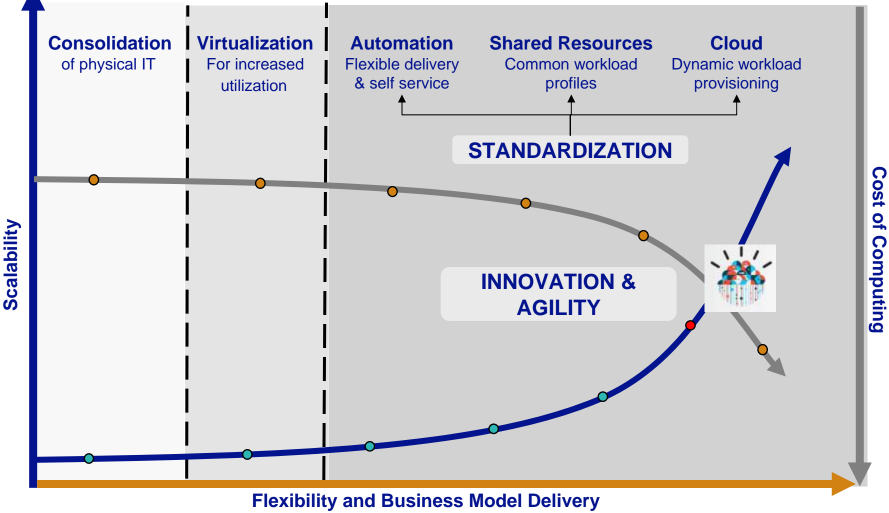
Source: IBM internal study. zEnterprise configurations needed to support the three workload types were derived from IBM benchmarks. Public cloud sizing needed to support the three workload types was calculated based on compute capacity of public cloud services. 3 yr TCO for public cloud based on pricing info available by the service provider. 3 yr TCQ for zEnterprise includes hardware acquisition, maintenance, software acquisition, S&S and labor. US pricing and will vary by country.





Obtaining the full benefits of cloud

Movement to standardized infrastructure is driving greater automation and optimization



© 2012 IBM Corporation



Cloud computing services are delivering measurable results and addressing IT infrastructure challenges

From traditional	
Months	Days or hours
Weeks	20 minutes
1 day	12 minutes
1 day	30–60 minutes
-	51% cost savings
Months	Days/Weeks
	Months Weeks 1 day 1 day









However, Cloud is not without its challenges...

After all, IT has been trying to automate service delivery from the start...



Bottom Line:

- Virtualization good starting point but not sufficient
- X86 Server Virtualization has not been the nirvana it was promised to be:
 VM Stall Still hundreds of server o/s images to manage
 VM sprawl Hundreds of VM's deployed as it is easy to deploy a VM
- Requires intelligent platform and QOS that z provides

✓ Full service lifecycle management, not just provisioning of resources
 ✓ Seamless collaboration & workflow across Service Design and Service Operations.
 ✓ Interoperability of infrastructure, tools & delivery models as automated system.



Service Management delivers the value of Cloud

- Maximize utilization from automating and deploying workloads in a cloud
- Achieve greater efficiency with standardized, simplified resource allocation and monitoring

- Increase availability based on analytics for improved customer satisfaction
- Operate workloads securely across **Enterprise Businesses**
- Improve ROI with tracking and billing based on workload usage





Discovery



Monitoring



Security



Provisioning



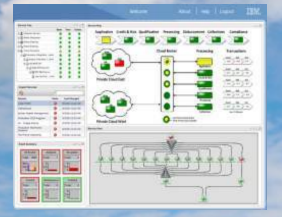
Accounting



IBM's Cloud Service Delivery Platform gives organizations the Visibility, Control, Automation™ needed for cloud...



VISIBILITY



Visibility: Track cloud service levels & performance, and predict cloud problems before clients are impacted.



CONTROL

Total Co	ist by Service		
	steita	Bata	shear
the Torstoy	16.000 lat	A PAPER	17.76.15
Total International Banking Charges			10,985.31
AM Security	ELINE W	8107525	6010
(reft (arf Transition	41,541.00	8.000480	20.00.0
Online Departs	123,006.00	6.346030	39,423,44
Desires Electronic Augenetic	35,225.00	6.473046	10.000.00
Statue Secolog	\$1,0ML30	8.0340320	10,061.76
Tetal Colui Centurior Charges			186,771.28
brafte and Galifedtians	35,291.02	0.01000	14.000,00
Serve False - Alternat Commandi	1.401-00	1.54801000	12.54.17
Total Cesh Maissgament Changes	1.000		26,131,37
Conversional Losses	YUSA ID	S-ROMAND	20.064
the types a	1.82.85	1.4096552	1,000,00
Total Loan and Gredit Charges			27,863.13
No. of Contemportation of Contem	11,040.00	100000	1.01.0
Total Investing Charges			3.316.04
Total for AA - Northern Collfornia Boards (1.0122.025		100,235,47

Control: Manage compliance and costs through effective cloud policy enforcement and service reporting.



AUTOMATION

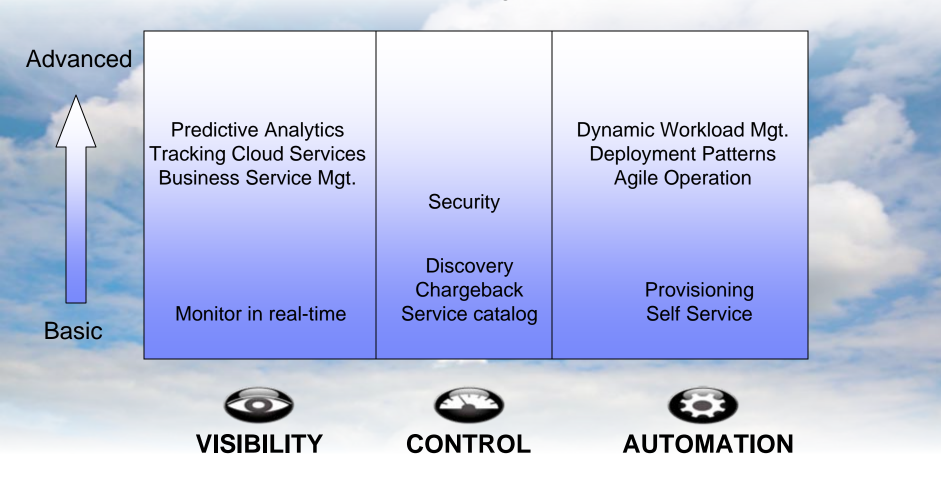
-	Dealing of the good	ж.	0	Backup of Parchast	
	Terriera aplicatore collie doad	×	8	View territories in the chief	
	Cubiceration and the choice	8			
My Req					

Automation: Enable user self service while improving productivity and time to market for cloud services.



Driving cloud ROI using advanced cloud management capabilities

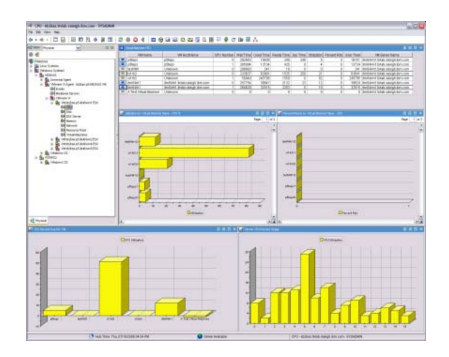
Cloud Management





Visibility to cloud servers through real-time monitoring

- Collect key performance and availability metrics.
 - Application, VM, virtual network, virtual storage I/O and other metrics
- Receive real-time proactive & predictive alerts
 - Side-by-side and historical data to identify problems quickly
- Warehouse data and report on current and future trends
 - Identify resource bottlenecks, plan for future capacity needs, and optimize resource performance







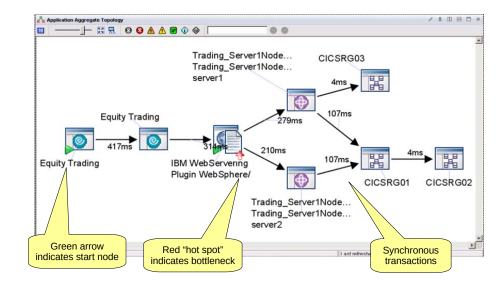
Visibility at the business level leveraging detailed views

Business Service Management



- Visualize physical & logical partitions and physical & virtual machines
- See service-impacting root cause events for prioritized response

Detailed transaction view

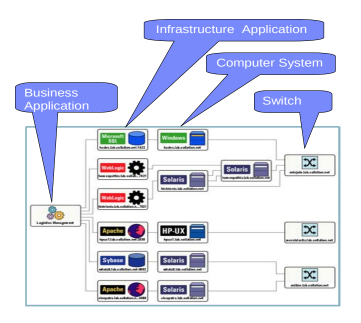


- Agentless tracking for public and hybrid clouds, zLinux agent for clouds on z
- Ability to monitor and alert on SOA SLA policies defined in WebSphere
- Integrated response time and tracking



Discover

Service Catalog



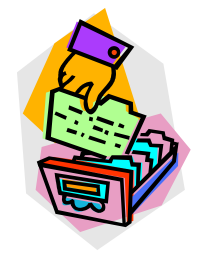
- Understand what you have
- Discovery application relationships/dependencies
- Determine if it is compliant

- Single repository for all cloud services
- Insure delivery of standard services to avoid virtual server sprawl

Chargeback



- Control supply by charging for services
- Determine service rates based on service costs and real usage
- Provide service usage and enable billing © 2012 IBM Corporation









Control cloud security

18

- Deploy a security strategy that smoothly integrates into the fabric of the cloud
- Consider... one size does not fit all, different cloud workloads have different risk profiles

			O	P	
Access and Identity	Data and Information	Release Management	Security Event Information Management	Physical Security	Threat and Vulnerability Management
Need to leverage a combination of extensive internal policies	Apply data protection to information when possible	Implement strong polices for management of virtual images and software within it's environment	Provide the functions for security event and information management	Need to apply security to data centers such as CCTV, 24/7 physical security biometrics, etc.	Leverage managed services and tolling for best of breed solutions



Control in cloud will require security to address reliability and compliance

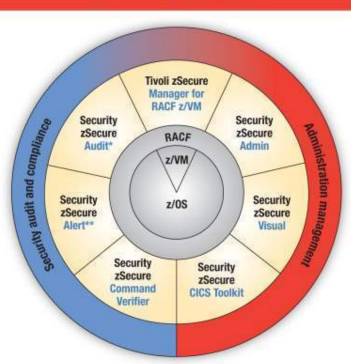
- Enforce security policy compliance and reduce security vulnerabilities
- Centrally manage and protect access to applications, business services, infrastructure, and data across server, storage and network
- Leverage the mainframe as your Enterprise Security Hub for cross plotform security IBM Security zSecure suite

Comprehensive security control

 Cost-effective security administration, security policy enforcement, automated auditing and compliance to detect threats and reduce risk

Advanced security key management

- Protect data encrypted on server and storage
- Supports all latest system Z centric storage
- Supports all system Z hardware crypto





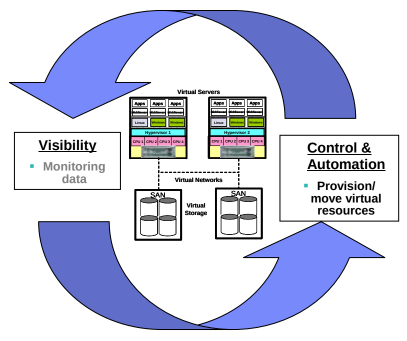
Automation of service provisioning and enable self service

Self Serve Portal

1	hoject with 2/VM Linux Produce and a more 2/M Li		e a arfinira trap	f		.*
	ES Classon	* Team to PORSEC	Genet Access			
* Start Di 10-28/25		*End Date	3			
	id Image Group Used to Reserve	11/10/2010				
HESOLECE		Filling Card and				
Paughte	epsie System z pr		toring Agent to	be Instal	Red	
Pougheo	epsie Bystem z pr	Morat		be traital		orage
Poughto Filmage b	epsie System z pr	⊡ Mone	e	Merno		and the second second
Poughio Image b Select	epsie System z pr • a tei Deployed Name	Hypervisor	e	Merno	y Gr	7.04
Proughéo Firmage la Soloct O Fondourne Fondourne Fondourne Fondourne	epsie System z pr	Hypevisor 2VM 2VM aVM	CPUs CPUs d	Memo	ry Gr 0.5 Get 0.5 Get making th	7 GI 7 GI
Poughio Finage b Soloct O F Soloct To actual schartner Servers - Narther H	epise System z pr	A More More 2016	CPUs CPUs a	Memo ors. After	ry 51 0.5 GH 0.5 DH	7 (H

- •Self serve web portal allows users to request services from a service catalog
- •Automate approval workflows and provide visibility to status
- •When service no longer needed deprovision resources and return to pool

Automated Provisioning



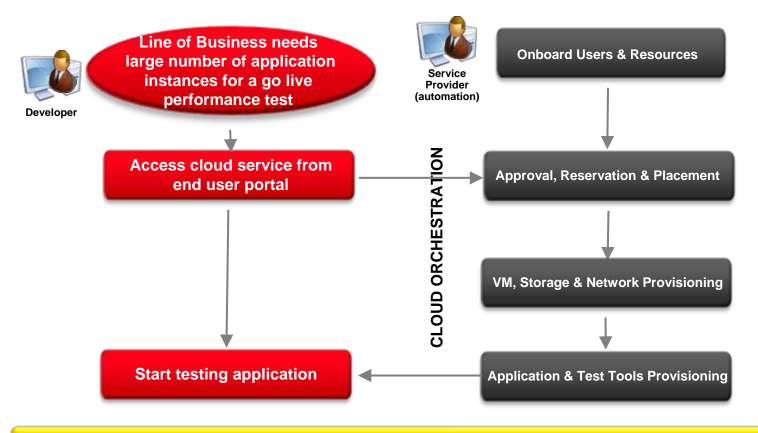
- Coordinate and manage virtual resource provisioning from a centralized manager
- Increased HW utilization and decreased energy consumption





Automation drives agile operations cloud

Use Case: Rapid and scalable deployment of an application performance test environment for a critical Line of Business Application

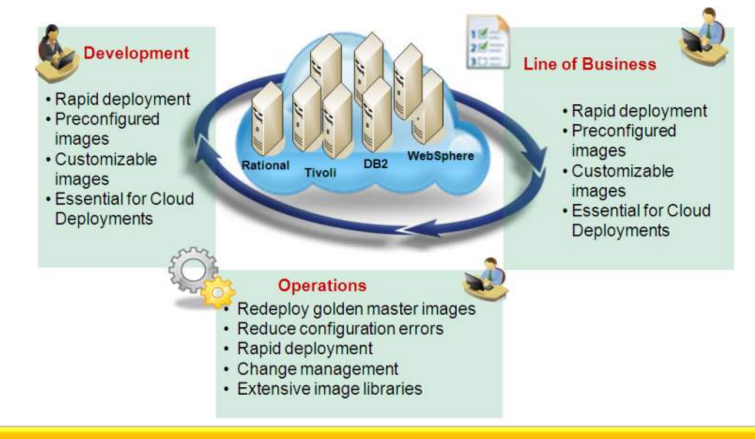


Integration Services: Resource Reconciliation, Security Service Provider Registration



Automation optimizes service delivery through dynamic application pattern deployment

Use Case: Rapid development of middleware application patterns with accelerated staging across release environments



Optimized workload deployment : Integrated Dev/Ops tools, Dynamic Scalability, Resource Elasticity



■ IBM zEnterprise[™] Cloud Starter Edition

- Consolidate even more with zEnterprise IFLs: up to 60% faster at 33% lower price
- Increase energy savings as you scale, up to 75%⁽¹⁾
- Spend up to 70% less on acquisition costs⁽²⁾ and boost staff productivity by up to 70%⁽³⁾ compared to virtualized x86 alternatives
- Incorporate IBM POWER[®] and System x technologies for unparalleled levels of workload optimization
- Manage and govern the integrated environment to deliver superior business results at a lower cost



(1) Based on zEnterprise comparison to virtualized x86 alternative

(2) Based on three-year acquisition costs for large-scale, enterprise-class workloads

23 (3) Based on life-cycle management testing of large-scale virtual server environment conducted by IBM



Next steps

- IBM Cloud Workshop
 - Platform Study
 - Workload Analysis
 - Assess Security Gaps
 - Create a Security Roadmap
 - Integration Gap Analysis
 - Build a Cloud Roadmap
 - Measure Success

- IBM Cloud Ready Services Offering
- Delivering Cloud services on Linux on System z. IBM Cloud Ready is a Cloud offering that provides:
 - A Service Catalog capable of deploying all of your Cloud Services
 - Automated provisioning of resources and de-provisioning of underutilized resources
 - Performance Management
 - High Availability
 - Backup and Recovery
 - Customizable, Superior Scalability, Adaptable
 - And a fixed price software installation*





Learn more about IBM's entire Tivoli System z portfolio at upcoming Pulse Conference

Pulse 2012 *Optimizing the World's Infrastructure*

Location: MGM Grand Hotel

Register at:

http://www-01.ibm.com/software/tivoli/pulse/



- Receive Tivoli for System z information updates on a regular basis:
 - IBM Software Newsletter







© Copyright IBM Corporation 2012. All rights reserved. The information contained in these materials is provided for informational purposes only, and is provided AS IS without warranty of any kind, express or implied. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, these materials. Nothing contained in these materials is intended to, nor shall have the effect of, creating any warranties or representations from IBM or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of IBM software. References in these materials may change at any time at IBM's sole discretion based on market opportunities or other factors, and are not intended to be a commitment to future product or feature availability in any way. IBM, the IBM logo, Tivolil, the Tivolil logo, and other IBM products and services are trademarks of the International Business Machines Corporation, in the United States, other countries or both. Other company, product, or service names may be trademarks or service marks of others.