

Smarter Cloud Computing

Pete Kearney, Cloud/Analytics Leader, STG UKI

PCTY2011

Optimising the World's Infrastructure



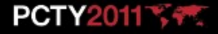
Smarter Computing

Optimising IBM Systems

Architecture that Matters

IBM Integrated Systems

IBM and Smarter Cloud Computing

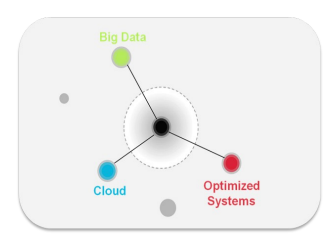




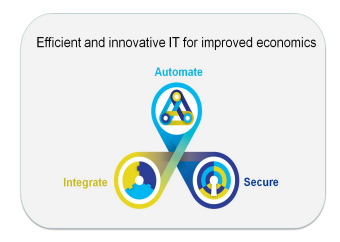
Smarter Computing



Smarter Computing The Era of Insight for Discovery



- Created by the integration of Big Data in Optimized Systems, managed as a Cloud
- Applied to deliver new insights and drive innovation
- Twice the capacity for service on a flat budget
- Achieving 'More with Less' from your infrastructure assets



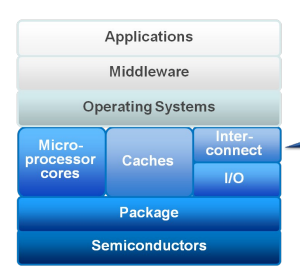


Optimising Systems for the Cloud

Optimized Systems will Address the Unique Needs of Specific Workloads

Domain Knowledge

• Workload characteristics • Interdependencies • Architecture options



Software

- · Stack integration
- Middleware tuned for hardware
- Integrated management across architectures

Hardware

- Multi-core architectures
- Advanced threading
- Low latency

Cloud Will Play a Fundamental Role in this New Era

Cloud ...

- Masks complexity of underlying components
- · Rapid deployment of processes and infrastructure
- Consumer driven services, process, deployment

Business Services

Consume business processes, analytics, applications running on Cloud infrastructure

Platform

Deploy consumer created or acquired applications on the Cloud infrastructure

Infrastructure

Rapidly provision computing resources for deploying and running software

Public

Hvbrid

Private





IBM platforms designed for Smarter Computing





Power Systems



IBM Storage

IBM Storage

Freedom by Design

Achieve up to 55% lower TCO per workload – fit for purpose



Performance Redefined

Power
Systems
running DB2
as low as 1/3
the cost of
Oracle
Database*





Defining a Next Generation of x86 Servers

Industry
leading Intel
performance
and lower
management
cost by 50%



Storage Reinvented

Reduce power, operating and cooling costs by up to 60%



Storage Efficiency

Transparently compress primary storage by up to 80%



Source: Based on IBM internal studies

*Pricing comparison based on US list prices of IBM DB2 Advanced Enterprise Edition and the Oracle software with analogous capabilities: Oracle Database Enterprise Edition, Advanced Compression, Active Data Guard, Label Security, Partitioning, Oracle Enterprise Manager, Internet Developer Suite, Diagnostics Pack, Oracle-to-Oracle Federation, Golden Gate. All list prices based on US and valid as of 01/26/2011.





Workload Optimised Systems - Watson

Provide New Types of Insights







A System Designed for Answers

Built on a cluster of commercially available Power 750 servers

Run 32 simultaneous tasks

- 8 cores per processor
- 4 threads per core

Twice the bandwidth of other commercially available systems, 500 GB per chip

15 terabytes of RAM

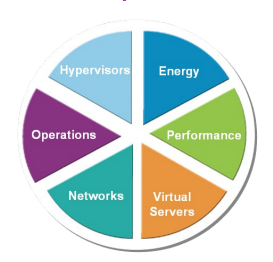




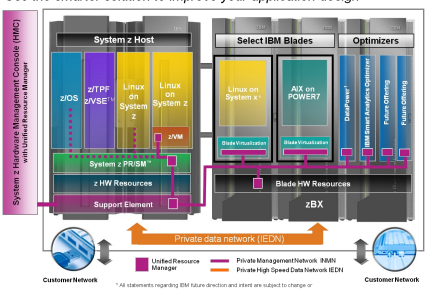
Smarter Cloud Computing



IBMs zEnterprise + zBX is the ultimate System of Systems ... a multi-platform Cloud-in-a-Box



Use the smarter solution to improve your application design



"The (...) change that's coming with the zBX, according to Doris Conti, director of System z marketing at IBM, is that Microsoft's Windows operating system will be supported on the Xeon blade servers inside the zBX complex. IBM has hosted over 300 workshops with mainframe customers discussing the new hybrid system, and customers were not exactly happy that IBM was restricting Linux to Xeon blades and not supporting Windows.

'We heard the feedback and we very much intend to deliver Windows support on zBX,' says Conti."

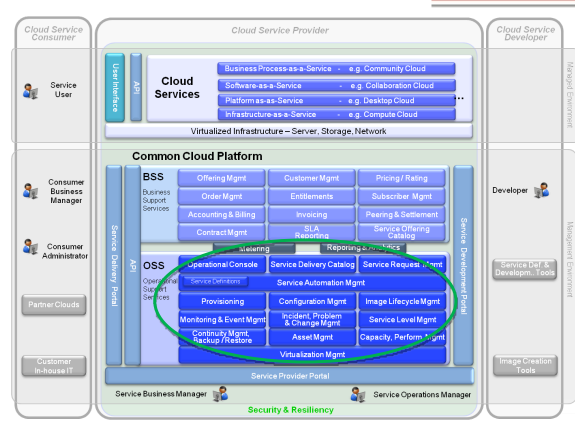
The Register 2011





Architecture that Matters

- A Cloud Computing Architecture that incorporates a Business context
- Industry Orientation that considers typical Workloads
- IBM integration of the Technology Roadmap – inclusive of eco-system alliance partners
- Currently optimised for 2 specific Industry orientations – Telco & Healthcare

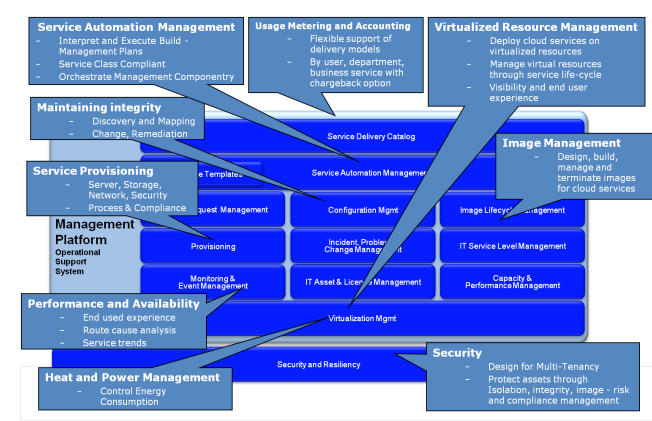




IBM's Integrated Service Delivery Manager

Integrated Service Delivery Manager (ISDM)

- Integrated portfolio of Cloud Computing software components
- Founded on TSAM Service Automation & Management at its heart
- Provisioning & De-Provisioning
- Workflow patterns to enable necessary customisation
- Open Standards based





Integrated 'Systems' - IBM Cloudburst



Usage and Accounting

Provide metering and accounting for cloud services

Platform & Virtualization management

Automated provisioning & mgmt of the virtual environment

Energy management

Energy management of the hardware infrastructure

Storage network virtualization

Improve storage utilization, Enable multi-tenancy support

Service automation

Service catalog & Orchestration of cloud operations

Monitoring

Monitor both physical and virtual server environments

High Availability

Redundancy built in for high availability

Server, Storage, Network hardware

Preinstalled and configured on IBM hardware



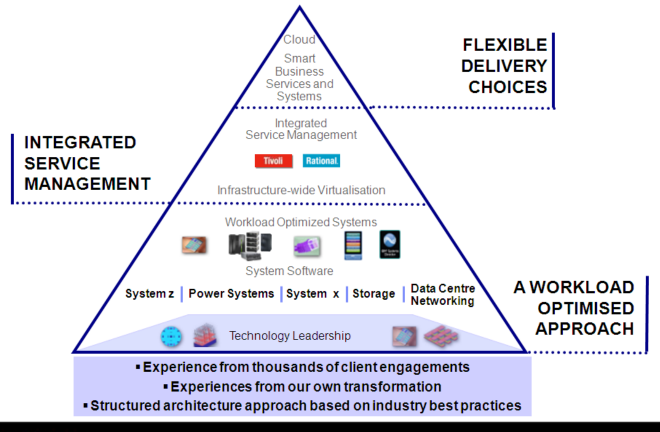
"Built for Purpose" Cloud Solution





IBM as your Smarter Cloud Computing Partner









..... End

Trademarks and disclaimers

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Linux is a registered trademark of Linux Torvalds 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. IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency which is now part of the Office of Government Commerce. ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office. UNIX is a registered trademark of The Open Group in the United States and other countries. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates. Other company, product, or service names may be trademarks or service marks of others. Information is provided "AS IS" without warranty of any kind.

The 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 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.

Some information 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.

Prices are suggested U.S. list prices and are subject to change without notice. Starting price may not include a hard drive, operating system or other features. Contact your IBM representative or Business Partner for the most current pricing in your geography.

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

© IBM Corporation 2011. All rights reserved.

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

Trademarks of International Business Machines Corporation in the United States, other countries, or both can be found on the World Wide Web at http://www.ibm.com/legal/copytrade.shtml.

ZSP03490-USEN-00



