

The Benefits of Moving Beyond Virtualization: Optimizing with Cloud - IBM SmartCloud Foundation

Building a solid foundation for cloud









Business without LIMITS 2012

[30th August 2012, Bangalore]



On today's Smarter Planet, organizations are taking new approaches to optimizing increasingly dynamic business services, processes & relationships



Build operating dexterity

Reinvent customer relationships

Uncover new Profit opportunity



Cloud enables Innovation and Business Transformation while managing change and complexity

Enduring relationships

Gain customer insight and use it to improve products & services

IT without boundaries

Simplify access to information and services improving outcomes



Speed & dexterity

Create new models of self-service and deployment For new products & services

Value creation

Define and deliver new business value in real time



68% ranked Cloud Computing as their most important initiatives for the future



Organizations are now moving beyond virtualization to higher value stages of Cloud Computing

Computing **Business Transformation Cloud focuses** on eased service consumption, management & **Consumption based** delivery metering and dynamic capacity optimization Virtualization underpins **End-to-end real time** Cloud monitoring and optimization **Application development & integration Business service catalogs & self service** Service delivery automation **Virtualization management**

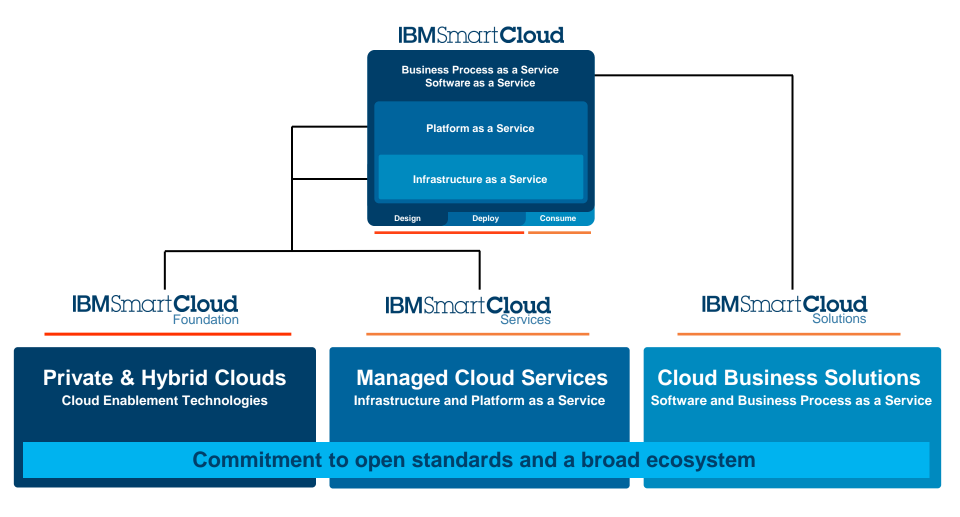
Creating a cloud environment requires a strong foundation – beginning with the underlying systems – all the way up the stack

- SLAs not enough Trust but verify!
- Complexity managed from the bottom up
- Innovation at every layer (hdwr/sfwr)
- Choice of platform & performance
- Commitment to Open Standards





IBM cloud capabilities are built upon a common platform, with open standards, and are flexible to meet your business and IT needs





IBMSmartCloud Foundation

Infrastructure as a Service Technologies

A policy-based, scalable environment for managing cloud computing resources and services "on demand"

Platform as a Service Technologies

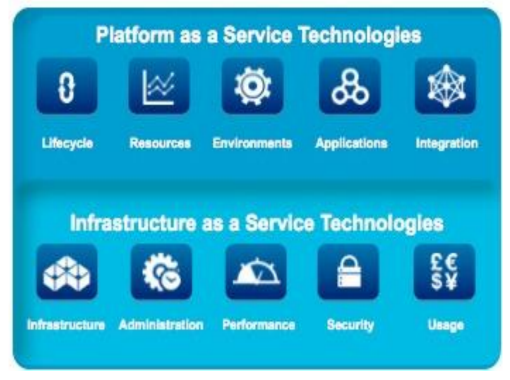
Cloud middleware & tools to build, integrate and run cloud services



With IBM SmartCloud Foundation, we are helping clients build scalable private cloud environments with unparalleled time-to-market, integration and management

- Resilient to the velocity of changing business needs
- Choice & flexibility in hybrid environments
- Enterprise-class, workload-aware services
- Built-in analytics for improved insight and decision making

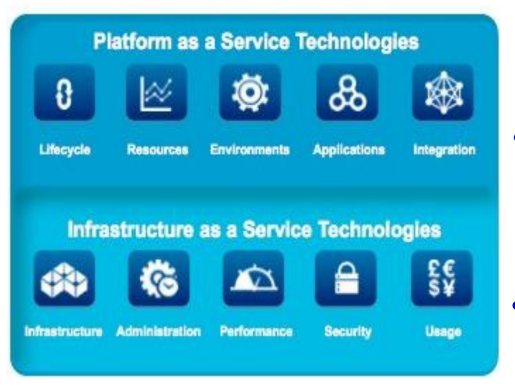
IBMSmart Cloud Foundation





With IBM SmartCloud Foundation, we help companies build scalable private cloud environments

IBMSmartCloud Foundation



- Hybrid connectivity
- Workload aware deployment
- Middleware patterns
- Workload management
- Scaling and elasticity
- Intuitive and simple administration
- Enterprise class image management and provisioning
- Monitoring and analytics



Accelerate application delivery with purpose-built services

- · Workload patterns
- · Scalable, elastic runtimes

- · Virtual applications
- Virtual systems

Simplify cloud application delivery with shared services

- · Databases, data streams
 - Message routing

Collaborative application development for predictive and error-free deployment

- Deployment planning & automation
 - · Change & config management
 - · Requirements management
 - · Design & development
 - Quality management

Improve utilization, cost and performance of server, storage and networking assets

- Unified server, storage and network mgmnt
- Virtual machine mobility and management
- Energy consumption monitoring & mgmnt
 - Workload optimized platforms

Command center for flexible, automated cloud service delivery

- Resource orchestration and management
 - Image lifecycle management
 - Service Catalogue
 - Provisioning

Plat form as a Strivice Technologies Uffecycle Resources Environments Applications Integration Infrastructure as a Service Technologies Performance Security Usage

Optimize the deployment and management of 3rd party and in-house applications

Workload patterns for 3rd party applications

Manage and integrate traditional, private and public cloud services

- Application & Data Integration
- Hybrid public & private clouds

Understand cloud service and resource usage, managing against financial metrics

- Usage metering
- Accounting
- Payments
- Billing

Protect cloud services and data against threats, maintain compliance to mandates

- Security Information & Event Management
- · Access & Identity Management
- Intrusion Prevention

Holistically see and understand quality of service metrics and continuously improve

- Monitoring & Analytics
- Event management

- Backup & Recovery
- High Availability



Accelerate application delivery with purpose-built services

- IBM PureApplication System
- IBM Workload Deployer
- IBM WebSphere Virtual Enterprise
- IBM WebSphere Portal Hypervisor
- IBM WebSphere Application Server Hypervisor
- IBM WebSphere Message Broker Hypervisor
- IBM WebSphere Process Server Hypervisor

Platform as a Service Technologies

Infrastructure as a Service Technologies

- · IBM WebSphere Business Monitor Hypervisor
- IBM Lotus Web Content Mgmt Hypervisor
- · IBM Transactional Database Pattern for Cloud
- · IBM Data Mart Pattern for Cloud

Simplify cloud application delivery with shared services

IBM DB2 Hypervisor Edition

Collaborative application development for predictive and error-free deployment

- Rational Automation Framework
- Rational Software Architect Deployment Planning &
 Automation
 - IBM SmartCloud Continuous Delivery / DevOps

Improve utilization, cost and performance of server, storage and networking assets

- · IBM PureFlex System
- BladeCenter Foundation for Cloud
 - SmartCloud Entry (Starter Kit)
- IBM Server and Storage solutions
- IBM SmartCloud Virtual Storage Center

Command center for flexible, automated cloud service delivery

- SmartCloud Provisioning (ISAAC)
- TSAM/ISDM/SmartCloud Orchestration
 - Tivoli Provisioning Manager
 SmartCloud Control Desk
- · Tivoli Workload Scheduler for Virtual Data Centers

Optimize the deployment and management of 3rd party and in-house applications

TBD from 3rd parties

Manage and integrate traditional, private and public cloud services

IBM WebSphere Cast Iron Cloud Integration

Understand cloud service and resource usage, managing against financial metrics

Tivoli Usage & Accounting Manager

Protect cloud services and data against threats, maintain compliance to mandates

- IBM Security Virtual Server Protection
- · IBM Professional Security Services

Holistically see and understand quality of service metrics and continuously improve

- SmartCloud Monitoring (ITM for VE)
- Tivoli System Automation (Distributed)
- Tivoli Storage Manager for Virtual Environments
- SmartCloud Application Performance Management

Strategy, Design and Implementation Services

- GTS Infrastructure, Security, Network, Design and Strategy Services •
- · Smart Business Desktop Cloud
- * Smart Business Storage
- GBS Strategy, Implementation, Appl Dev't and Testing Services



Integration

£€ \$¥

The journey to cloud consists of key steps to drive a set of capabilities that transform an IT infrastructure

Integrate
Build an efficient
IT infrastructure

Automate
Improve speed and dexterity

3 Orchestrate
Deliver IT
without boundaries

- Consolidate and virtualize servers, storage, and networking
- Streamline systems management

- Deliver self-service provisioning
- Automate IT service deployment
- Simplify administration

- Increase agility by managing multi-tenant environments
- Speed innovation through seamless orchestration



Working with clients during all aspects of their cloud journey

Integrate
Build an efficient
IT infrastructure

Automate
Improve speed and dexterity

Orchestrate

Deliver IT

without boundaries

- Consolidating down to 5 datacenters from 200
- 70% reduction in annual licensing
- 30% reduction in TCO

- Improved new application time-tomarket by 35x (3-4 months down to 2-3 days)
- Increased hardware utilization by 50%

- Reduced from 700 servers to only 16 IBM HX5 servers
- Reduced rack space by 94% from 578 to 32 units
- 97% reduction in energy costs









The time has come to rethink IT and reinvent business — with IBM SmartCloud

Ask the fundamental questions:

- Is your organization achieving the levels of innovation required to complete in today's environment?
- Is your organization able to nimbly put lucrative ideas into action?
- Does your organization incorporate the best ideas—even if they come from outside?
- Are you developing internal capabilities that would be better handled by others?

Go to ibm.com/smartcloud for more information.

