
Description: Datacenter virtualization represents a flexible, elastic and cost effective alternative physical datacenter operations. Datacenter virtualization is achieved through two methods. The first is virtualization of computing infrastructure, storage networks, and associated security and management components. Server virtualization, followed by storage, and then network are the precursors leading virtualization on a broader scale. Another aspect of virtual datacenters is through a layer of software above virtualized hardware termed as software defined datacenter.

This Mind Commerce research evaluates the market for datacenter virtualization with an emphasis on hardware and software components. This report assesses the market opportunities for vendors, solution providers, and cloud service providers including IaaS, PaaS, and SaaS. The report includes forecasts for all key areas: overall virtualization market, integrated virtualized datacenters, and virtualized components including hardware, software, and software control.

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Target Audience:
- Network operators
- Datacenter operators
- Infrastructure providers
- Managed service providers
- Cloud and virtualization companies
- Associations and technology groups
- Corporate and institutional investors

Report Benefits:
- Hardware and Software Forecasts 2014 - 2019
- Identify the drivers for H/W and S/W virtualization
- Key market predictions for datacenter virtualization
- Identify leading solutions for datacenter virtualization
- Understand the steps involved in datacenter virtualization
- Understand the impact of datacenter virtualization on enterprise
- Identify leading companies and emerging players in virtualization

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- Understanding Virtualization in the Cloud
- Corporate Learning and Development: E-learning and Cloud-based Instruction 2014

These bonus reports are not part of the syndicated report library and are otherwise only available to exclusive customers.

Contents:
- 1.0 EXECUTIVE SUMMARY
- 1.1 GLOBAL MARKETS FOR VIRTUAL DATACENTER
- 1.2 KEY PREDICTIONS FOR VIRTUAL DATACENTER MARKET
2.0 INTRODUCTION
2.1 DEFINITION: VIRTUAL DATACENTER
2.1.1 TYPES OF VIRTUAL DATACENTER
2.1.1.1 Hardware Virtualized Datacenter
2.1.1.2 Software Defined Datacenter (SDCC)
2.1.1 KEY BENEFITS OF VIRTUALIZED DATACENTER
2.1.1.1 Enhanced use of Available Infrastructure with Increased Operational Efficiency
2.1.1.2 Better Architecture and Improved Performance
2.1.1.3 Reduction in Overall Costs
2.1.1.4 Easier Backup and Redeployment
2.1.1.5 Environment Friendly
2.2 APPLICATIONS OF VIRTUALIZED DATACENTER
2.2.1 FOUNDATION FOR IAAS AND PAAS
2.2.2 CLOUD READY INFRASTRUCTURE FOR TELECOM COMPANIES
2.2.3 VIRTUAL DATACENTERS FOR ENTERPRISE
2.3 DRIVERS FOR VIRTUAL DATA CENTER
2.3.1 IT TEAMS ARE FORCED TO OPTIMIZE IT INFRASTRUCTURE IN REDUCED BUDGET
2.3.2 VIRTUAL INFRASTRUCTURE COMPUTING REACHES HIGH ENTERPRISE ADOPTION
2.3.3 CLOUD COMPUTING ENABLES RESOURCE SHARING WITHIN ENTERPRISE
2.3.4 INFRASTRUCTURE AS A SERVICE (IAAS) AN OPTION TO PHYSICAL INFRASTRUCTURE
2.4 MARKET BARRIERS FOR VIRTUAL DATACENTER
2.4.1 VIRTUAL DATACENTER NOT YET READY TO PERFORM AT FULLEST

3.0 VIRTUAL DATACENTER TECHNOLOGY
3.1 KEY ELEMENTS OF TRADITIONAL DATACENTER
3.1.1 SERVER
3.1.2 STORAGE
3.1.2.1 Storage System Technologies
3.1.3 NETWORK
3.2 VIRTUALIZATION
3.2.1 VIRTUALIZATION SOFTWARE
3.2.2 VIRTUALIZED HARDWARE
3.2.2.1 Server Virtualization
3.2.2.2 Storage Virtualization
3.2.2.2.1 Block Level Virtualization
3.2.2.2.2 File level Virtualization
3.2.2.3 Network Virtualization
3.3 STEPS TO BUILD VIRTUALIZED DATACENTER
3.3.1.1 Assessment
3.3.1.2 Design Architecture
3.3.1.3 Implementation
3.3.1.4 Management
3.4 HARDWARE VIRTUALIZED DATACENTER
3.5 SOFTWARE DEFINED DATACENTER (SDCC)
3.5.1 SDCC ARCHITECTURE AND KEY COMPONENTS
3.5.1.1 Software Defined Computing
3.5.1.2 Software Defined Networking (SDN)
3.5.1.3 Software Defined Storage
3.5.1.4 Datacenter Management and Automation Software
3.6 SDCC FEATURES
3.6.1 REDUCTION IN CAPITAL AND OPERATIONAL COSTS
3.6.2 INCREASED BUSINESS AGILITY AND CONTROL
3.6.3 FLEXIBILITY TO LEVERAGE DATACENTER INTO CLOUD INFRASTRUCTURE

4.0 COMPANIES AND SOLUTIONS
4.1 VENDOR LANDSCAPE: VIRTUAL DATACENTER
4.2 KEY HARDWARE VIRTUALIZED DATACENTER VENDORS
4.2.1 CISCO SYSTEMS INC.
4.2.1.1 Cisco Unified Datacenter
4.2.1.1.1 Cisco Virtualized Multiservice Datacenter Framework
4.2.1.1.2 Cisco UDC Strategy
4.2.1 DELL, INC.
4.2.1.1 Dell Converged Blade Datacenter
4.2.1.1.1 Dell Strategy with Converged Blade Datacenter
4.2.2 HP
4.2.2.1 HP Converged System
4.2.1 MICROSOFT CORPORATION
4.2.1.1 Microsoft in Datacenter Virtualization
4.2.1.1.1 Windows Server 2012 R2
4.3 KEY DATACENTER VIRTUALIZATION SOFTWARE VENDORS
4.3.1 BMC SOFTWARE INC.
4.3.2 CITRIX SYSTEMS, INC.
4.3.3 ORACLE INC.
4.3.3.1 Oracle Virtual Datacenter
4.4 KEY SOFTWARE DEFINED DATACENTER AND OTHER SOFTWARE DEFINED COMPONENT VENDORS
4.4.1 CALIENT TECHNOLOGIES
4.4.1.1 Software Defined Packet Optical Datacenter Networks
4.4.1.2 Calient Optical Switch Strategy
4.4.2 HP MOONSHOT SYSTEM
4.4.2.1.1 HP Strategies in Virtualized Datacenter
4.4.3 IBM
4.4.3.1 IBM Software Defined Environment
4.4.3.2 IBM Strategy with SDE
4.4.4 VMWARE INC.
4.4.4.1 VMware Software Defined Datacenter
4.4.4.2 Acquisition of Nicira Strengthen SDCC Portfolio of VMware
4.4.4.3 VMware SDCC Strategies 2014 and Beyond
4.4.4.4 VMware vSphere Enterprise Plus
4.5 EMERGING PLAYERS IN THE MARKET
4.5.1 NIMBOXX
4.5.2 OPENSTACK
4.5.2.1 Avaya Software Defined Data Center Framework
4.5.2.2 Piston OpenStack 3.0

5.0 Markets For Virtualized Datacenters
5.1 Global It Spending
5.2 Traditional Datacenter Market Size
5.3 Global Market For Virtualized Datacenter Components: H/W And S/W
5.3.1 Global Markets For Integrated Virtualized Datacenter
5.3.2 Global Market For Software Defined Components
5.4 Global Buyer Market For Virtual Datacenters

6.0 SUMMARY AND CONCLUSIONS

List of Figures:

Figure 1: Global IT Spending
Figure 2: Global Traditional Datacenter Market Size
Figure 3: Global Markets for Virtualized Datacenter Components: H/W and S/W
Figure 4: Global Markets for Integrated Virtualized Datacenters
Figure 5: Global Markets for Software Defined Components
Figure 6: Global Buyer Market for Virtual Datacenter

List of Tables:

Table 1: Types of Server Virtualization
Table 2: Hardware Virtualized Datacenter Vendors
Table 3: Datacenter Virtualization Software Vendors
Table 4: Software Defined Datacenter Vendors
Table 5: Global IT Spending
Table 6: Traditional Datacenter Market Center
Table 7: Global Markets for Virtual Datacenter Components: H/W and S/W
Table 8: Global Market for Integrated Virtualized Datacenter
Table 9: Global Markets for Software Defined Components
Table 10: Global Buyer Market for Virtual Datacenters
Summary Table 1: Global Markets for Virtual Datacenter H/W and S/W
Summary Table 2: Global Markets for Virtual Datacenter
Summary Table 3: Global Markets for Software Defined Components
Summary Table 4: Global Buyer Market for Virtual Datacenter

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