

# THINKSERVER OS AND VIRTUALIZATION OPTIONS















# **WINDOWS SERVER 2012 R2**

ThinkServer systems power business-critical deployments with world-class quality and innovation. Microsoft server software delivers productivity and efficiency throughout your business. The combination of Lenovo ThinkServer and Microsoft Windows Server 2012 R2 will help you deliver and manage a cost-effective IT infrastructure—both physical and virtual. Windows Server 2012 R2 also helps you provide users with secure access from almost any place and any device, giving them the flexibility to stay productive while on the go.

# BEYOND SERVER VIRTUALIZATION

Windows Server 2012 R2 offers a dynamic, multitenant infrastructure to help you scale and secure workloads and build a private cloud. Windows Server 2012 R2 can help you provide:

- Live Migration—Improve VM availability with the ability to concurrently migrate an unlimited number of VMs
- Network Health Detection—Detect connectivity problems with Hyper-V on a protected virtual network.
   Automatically migrates VMs to a server where the network is available
- Software Defined Networking—Create network isolation without expensive changes to physical infrastructure

# **IMPROVE STORAGE EFFICIENCY**

- Improve storage availability, reduce costs and improve performance
- Keep database and VMs available with SMB 3.0
- Reduce file storage requirements with enhanced data deduplication
- Create pools of storage resources and get faster access to data with automatic storage tiering

### NETWORK INFRASTRUCTURE RESILIENCE

- Improve the reliability and scalability of your network
- Improve fault tolerance and throughputs through network teaming
- Keep clients connected with DHCP failover





### MICROSOFT WINDOWS SERVER OS CHOICES

DESCRIPTION	ORDERABLE PN
Microsoft Windows Server 2012 R2 Reseller Option Kit	
Microsoft Windows Server 2012 R2 Standard ROK (2 CPU / 2VMs)	4XI0E51561
Microsoft Windows Server 2012 R2 Datacenter ROK (2 CPU)	4XI0E51562
Microsoft Windows Server 2012 R2 Essentials ROK (1-2 CPU)	4XI0E51563
Microsoft Windows Server 2012 R2 Foundation ROK (1 CPU)	4XI0E51560
Microsoft Windows Server 2012 Reseller Option Kit	
Microsoft Windows Server 2012 Standard ROK (2 CPU / 2VMs)	82972SM
Microsoft Windows Server 2012 Datacenter ROK (2 CPU)	82972DM
Microsoft Windows Server 2012 Essentials ROK (1-2 CPU)	82972EM
Microsoft Windows Server 2012 Foundation ROK (1 CPU)	82972FM
Microsoft Windows Server 2012 CALs (Use for both Server 2012 and Server 2012 R2)	
Microsoft Windows Server 2012 Client Access License (1 Device)	OC19601
Microsoft Windows Server 2012 Client Access License (1 User)	0C19602
Microsoft Windows Server 2012 Client Access License (5 Device)	0C19603
Microsoft Windows Server 2012 Client Access License (5 User)	0C19604
Microsoft Windows Server 2012 Client Access License (10 Device)	0C19605
Microsoft Windows Server 2012 Client Access License (10 User)	0C19606
Microsoft Windows Server 2012 Client Access License (50 Device)	0C19607
Microsoft Windows Server 2012 Client Access License (50 User)	OC19608
Microsoft Windows Server 2012 RDS CALs (Use for both Server 2012 and Server 2012 R2)	
Microsoft Windows Server 2012 Remote Desktop Services Client Access License (5 Device)	0C19609
Microsoft Windows Server 2012 Remote Desktop Services Client Access License (5 User)	0C19610
Microsoft Windows Server 2012 Remote Desktop Services Client Access License (1 Device)	0C19611
Microsoft Windows Server 2012 Remote Desktop Services Client Access License (1 User)	OC19612
Microsoft Windows Server 2008 R2 SP1 Reseller Option Kit	
Microsoft Windows Server 2008 R2 SP1 Enterprise MUI (EFIGS)¹ – w 25 CALs	84978PF
Microsoft Windows Server 2008 R2 SP1 Enterprise MUI (EN / JP)² – w 25 CALs	84978PJ
Microsoft Windows Server 2008 R2 SP1 Standard MUI (EFIGS)¹ – w 5 CALs	849780F
Microsoft Windows Server 2008 R2 SP1 Standard MUI (EN / JP)² – w 5 CALs	84978OJ
Microsoft Windows Server 2008 R2 SP1 Foundation ROK MUI (EFIGS)¹ – w 15 CALs	84978HF
Microsoft Windows Server 2008 R2 SP1 Foundation ROK MUI (ENG / JP)² – w 15 CALs	84978HD
Microsoft Windows Server 2008 R2 Reseller Option Kit	
Microsoft Windows Server 2008 R2 Datacenter (2 CPU) ROK	0C19613
Microsoft Windows Server 2008 R2 Enterprise MUI (EFIGS)¹ – w 25 CALs	84978PE
Microsoft Windows Server 2008 R2 Enterprise MUI (EN / JP)² – w 25 CALs	84978PA
Microsoft Windows Server 2008 R2 Enterprise English – w 25 CALs	84978LE
Microsoft Windows Server 2008 R2 Enterprise German – w 25 CALs	84978LG
Microsoft Windows Server 2008 R2 Standard MUI (EFIGS)¹ – w 5 CALs	849780E
Microsoft Windows Server 2008 R2 Standard MUI (EN / JP)² – w 5 CALs	84978OA
Microsoft Windows Server 2008 R2 Standard English – w 5 CALs	84978KE
Microsoft Windows Server 2008 R2 Standard German – w 5 CALs	84978KG
Microsoft Windows Server 2008 R2 Foundation MUI (ENG / JP)² – w 15 CALs	84978HA
Microsoft Windows Server 2008 R2 Foundation MUI (EFIGS)¹ – w 15 CALs	84978HE

<sup>1</sup> English, French, Italian, German and Spanish

<sup>2</sup> English and Japanese



### Lenovo ThinkServer Solutions with VMware

Lenovo and VMware together allow you to virtualize and consolidate your server applications to reduce overall capital and operating expenses. Through our strong partnership, you can implement Lenovo ThinkServer and VMware virtualization solutions for server virtualization, desktop virtualization and cloud computing confidently. You can rely on Lenovo and VMware to deliver trusted, proven, certified solutions designed for a virtualized infrastructure.

### Reduce IT Costs through Increased Utilization

Whether you are small, medium or large enterprise, Lenovo and VMware can help you realize the benefits of virtualization. Jointly, Lenovo and VMware can help you to reduce hardware costs, operating costs and energy costs for your server workloads. By running VMware with your Lenovo ThinkServer, you can significantly increase hardware utilization without compromising end-to-end performance.

### Centralized Management of your Virtual Infrastructure

Manage your entire virtualized and non-virtualized infrastructure from a single point of control. The Lenovo ThinkServer Partner Pack for VMware vCenter provides a centralized console to manage and monitor the performance of your virtual environment. This free plug-in seamlessly integrates with your VMware vCenter virtualization management platform and allows you to administer your entire vSphere infrastructure from a single location. Simply download the Lenovo ThinkServer Partner Pack for VMware vCenter and deploy today.

### Cloud Ready

Build and run your secure VMware vSphere-based Cloud infrastructure on Lenovo ThinkServer. Change your business economics by converting IT from a cost center to a strategic center of business innovation through Cloud Computing. Lenovo and VMware can help you remove complexity and implement a flexible and scalable environment that is dynamic, efficient and agile.



### Compare VMware® vSphere Editions

		Sphere 5 Editior or larger environmen	
Benefits	Standard	Enterprise	Enterprise +
Consolidation and Availability Convert Physical System to Virtual Machines, Leverage Live Migration (vMotion, Storage vMotion) and Enable High Availability (HA)	•	•	•
Continuous Availability Fault Tolerance (FT) for Applications	•	•	•
Automated Resource Management Deliver Load Balancing (DRS), Power Management (DPM) without Manual Intervention	-	•	•
Simplified Operations Advanced Networking (Distributed Network Switch, I/O Control, SR-IOV) Advanced Storage (Storage DRS, Profile-Driven Storage, I/O Control) and Host Deployment/Configuration (Auto Deploy, Host Profiles) for More OPEX Savings	-	-	•

VMware® vSphere Essentials Kits		
		Essentials environments
Benefits	Essentials	Essentials +
Make better use of existing infrastructure	•	•
Save time in managing infrastructure with vCenter central management	•	•
Improve application availability with  · vMotion (no planned downtime)  · High Availability (business continuity)	-	•
Protect business data with VMware® Data Protection, vShield EndPoint and vSphere Replication	-	•



## VMware<sup>®</sup> vSphere 5 with Operations Management

vSphere with Operations Management combines the world's leading virtualization platform with best-in-class management capabilities. This new solution enables users to gain operational insight into a vSphere environment while optimizing capacity. As vSphere environments continue to grow, users need proactive management that can deliver monitoring, performance and capacity information at a glance. This detailed analysis enables users to get the most out of the virtualization platform by reclaiming unused capacity, rightsizing virtual machines, improving utilization and helping to increase consolidation ratios. Supporting more than 3,000 applications from more than 1,650 ISV partners, vSphere provides the broadest choice for virtualizing business-critical applications.

- Improve application performance and business continuity vSphere with Operations Management supports even the most resource-intensive applications to guarantee SLAs and availability. It reduces the cost and complexity of managing business continuity and disaster recovery with always-on IT capabilities and layered protection against service outages and data loss.
- Simplify IT operations at a lower cost vSphere with Operations Management lowers operational overhead and dramatically simplifies the management of development, quality assurance and production IT environments that are large and geographically distributed.
- Gain operational insight vSphere with Operations Management enables IT to respond to performance trends proactively. It collects and analyzes performance data, correlates abnormalities and identifies the root cause of building performance issues.
- Optimize capacity vSphere with Operations Management makes it easier to manage and optimize capacity planning. Unused virtual machines can be reclaimed and underprovisioned virtual machines can be rightsized, helping to make the most efficient use of resources.
- vSphere with Operations Management is available in three editions Standard, Enterprise and Enterprise Plus and in several vSphere with Operations Management Acceleration Kits.

### VMware<sup>®</sup>

### VMware® vSphere 5

VMware® vSphere 5 is the industry-leading virtualization platform for building cloud infrastructures that enables users to run business-critical applications with confidence and even help them to respond faster.

### VMware vCenter

VMware vCenter automates operations management using patented analytics and an integrated approach to performance, capacity and configuration management.

### VMware vCloud

VMware vCloud lets you build and run a vSphere-based private cloud that delivers cloud service provider economics at scale, application provisioning in minutes and automated operations management.

VMware® vSphere® with Operations Management

vSphere with Operations Management combines the world's leading virtualization platform with best-in-class management capabilities.

### VMware Virtual SAN 5

VMware Virtual SAN is the industry leader in hyper-converged software-defined storage for virtual environments.

### VMware Horizon

VMware Horizon delivers virtualized and remote desktops and applications through a single platform and supports end users with access to all of their Windows and online resources through one unified workspace.



Basic SNS  1 Year 3 Years  4L40G84803 VMware vCenter Serv	Production SNS  1 Year 3 Years
	1 Year 3 Years
4L40G84803 VMware vCenter Serv	
.2.33.3.33	er 5 Foundation for vSphere up to 3 hosts (per instance)
4L40G84804 4L40G84805	4L40G84806 4L40G84807
4L40G84808 VMware vCenter Serv	er 5 Standard for vSphere 5 (per instance)
4L40G84809 4L40G84810	4L40G84811 4L40G84812
4L40G84813 VMware vSphere 5 Er	nterprise for 1 processor
4L40G84814 4L40G84815	4L40G84816 4L40G84817
4L40G84818 VMware vSphere 5 Er	nterprise Plus for 1 processor
4L40G84819 4L40G84820	4L40G84821 4L40G84822
4L40G84826 VMware vSphere 5 Es	ssentials Plus Kit for 3 hosts (Max 2 processors per host)
4L40G84827 4L40G84828	4L40G84829 4L40G84830
4L40G84831 VMware vSphere 5 St	andard for 1 processor
4L40G84832 4L40G84833	4L40G84834 4L40G84835
4L40G84836 VMware vCenter for Si	te Recovery Manager 5 Standard (25 VM Pack)
4L40G84837 4L40G84838	4L40G84839 4L40G84840
4L40G84841 VMware vCenter for S	Site Recovery Manager 5 Enterprise (25 VM Pack)
4L40G84842 4L40G84843	4L40G84844 4L40G84845
4L40G84846 VMware vCloud Suite	5 Standard
4L40G84847 4L40G84848	4L40G84849 4L40G84850
4L40G84851 VMware vCloud Suite	5 Advanced
4L40G84852 4L40G84853	4L40G84854 4L40G84855
4L40G84856 VMware vCloud Suite	5 Enterprise
4L40G84857 4L40G84858	4L40G84859 4L40G84860
4L40G84876 VMware Horizon Adva	nced Edition: 10 Pack (CCU)
4L40G84877 4L40G84878	4L40G84879 4L40G84880
4L40G84881 VMware Horizon Adva	nced Edition: 100 Pack (CCU)
4L40G84882 4L40G84883	4L40G84884 4L40G84885
4L40G84886 VMware Horizon Ente	rprise Edition: 10 Pack (CCU)
4L40G84887 4L40G84888	4L40G84889 4L40G84890
4L40G84891 VMware Horizon Ente	rprise Edition: 100 Pack (CCU)
4L40G84892 4L40G84893	4L40G84894 4L40G84895
4L40G84896 VMware Horizon View	Standard Edition: 10 Pack (CCU)
4L40G84897 4L40G84898	4L40G84899 4L40G84900
4L40G84901 VMware Horizon View	Standard Edition: 100 Pack (CCU)
4L40G84902 4L40G84903	4L40G84904 4L40G84905
4L40G84906 VMware Horizon View	Standard Add-On: 10 Pack (CCU)
4L40G84907 4L40G84908	4L40G84909 4L40G84910
4L40G84911 VMware Horizon View	Standard Add-On: 100 Pack (CCU)
4L40G84912 4L40G84913	4L40G84914 4L40G84915
4L40G84916 VMware vSphere with	Operations Management Standard
4L40G84917 4L40G84918	4L40G84919 4L40G84920
4L40G84921 VMware vSphere with	Operations Management Enterprise
4L40G84922 4L40G84923	4L40G84924 4L40G84925
4L40G84926 VMware vSphere with	Operations Management Enterprise Plus License
4L40G84927 4L40G84928	4L40G84929 4L40G84930



		TD230			RD230			RD240			TS130			TS430			RD530			RD630			RD330			RD430	
Operating System / Hypervisor	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup												
Windows Server 2003 R2 (x86 and x64)																											
Windows Server® 2003 R2 Standard (x86 and x64) with SP2				O			O			<b>Q</b> <sup>(2)</sup>		•(2)	<b>O</b> <sup>(2)</sup>		<b>●</b> (2)	<b>O</b> <sup>(2)</sup>		<b>●</b> (2)	<b>O</b> <sup>(2)</sup>		•(2)						
Windows Server* 2003 R2 Enterprise (x86 and x64) with SP2				0			O			<b>O</b> <sup>(2)</sup>		•(2)	O <sup>(2)</sup>		●(2)	O <sup>(2)</sup>		<b>●</b> (2)	<b>O</b> <sup>(2)</sup>		•(2)						
Windows* 7 (x86 and x64)																											
Windows® 7 Ultimate (x86 and x64) with SP1										0																	
Windows® 7 Professional (x86 and x64) with SP1										0																	
Windows 8						•																•	•				
Windows 8 (32 bit and 64 bit)										0																	
Windows 8 Professional (32 bit and 64 bit)										0																	
Windows Server® 2008 x86 Edition																											
Windows Server® 2008 Standard x86	•		•	O		•	O		•	<b>Q</b> <sup>(2)</sup>		•	•(2)		<b>●</b> (2)	<b>O</b> <sup>(2)</sup>		<b>●</b> (2)	$O^{(2)}$		<b>●</b> (2)	<b>O</b> <sup>(2)</sup>		•(2)	$O^{(2)}$		•(2)
Windows Server® 2008 Enterprise x86	•		•	O		•	O		•	<b>O</b> <sup>(2)</sup>		•	<b>●</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	<b>O</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	$\mathbf{O}^{(2)}$		<b>●</b> <sup>(2)</sup>	<b>O</b> <sup>(2)</sup>		<b>●(</b> <sup>2)</sup>	$O^{(2)}$		<b>●</b> <sup>(2)</sup>
Windows Server® 2008 Datacenter x86	İ											İ		ĺ		<b>O</b> <sup>(2)</sup>		<b>●</b> (2)	<b>O</b> <sup>(2)</sup>		<b>●</b> (2)						
Windows Server® 2008 x64 Edition																											
Windows Server® 2008 Foundations x64										0		•	•		•												
Windows Server® 2008 Standard x64	•		•	•		•	•		•	0		•	•		•	•		•	•		•	●(5)		●(5)	<b>●</b> (5)		●(5)
Windows Server® 2008 Enterprise x64	•		•	•		•	•		•	0		•	•		•	•		•	•		•	●(5)		●(5)	<b>●</b> <sup>(5)</sup>		●(5)
Windows Server® 2008 Datacenter x64												ĺ		ĺ		•		•	•		•						
Hyper-v server 2008																•		•	•		•	•		•	<b>●</b> (5)		●(5)
Windows Server® 2008 R2 (x64)				•					•											^				•			
Windows Server® 2008 R2 Foundations x64										0		•	•		•												
Windows Server® 2008 R2 Standard x64	•	•	•	•	•	•	•	•	•	0		•	•		•	•		•	•		•	<b>●</b> <sup>(5)</sup>		●(5)	●(5)		●(5)
Windows Server® 2008 R2 Enterprise x64	•		•	•		•	•		•	0		•	•		•	•		•	•		•	●(5)		●(5)	●(5)		●(5)
Windows Server® 2008 R2 Datacenter x64																•		•	•		•						
Windows Server® 2008 R2 (x64) with SP1																											
Windows Server® 2008 R2 Foundations with SP1 x64										0	•	•	•		•												
Windows Server® 2008 R2 Standard with SP1 x64	•		•	•		•	•		•	0	•	•	•	•	•	•	•	•	•	•	•	●(5)		●(5)	●(5)		●(5)
Windows Server® 2008 R2 Enterprise with SP1 x64	•		•	•		•	•		•	O		•	•		•	•	•	•	•	•	•	●(5)		●(5)	●(5)		●(5)
Windows Server® 2008 R2 Datacenter with SP1 x64																•		•	•		•						
Hyper-v server 2008 R2 with SP1																•		•	•		•	•		•	●(5)		●(5)
Windows® Small Business Server 2008 (x64)																											
Windows® Essential Business Server 2008 Standard				•			•																				
Windows® Essential Business Server 2008 Premium				•			•																				
Windows® Small Business Server 2008 Standard with SP2	•		•	•		•	•		•																		
Windows* Small Business Server 2008 Premium with SP2	•		•	•		•	•		•																		



		TD230			RD230			RD240			TS130			TS430			RD530			RD630			RD330			RD430	
Operating System / Hypervisor	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup
Windows® Small Business Server 2011																											
Windows® Small Business Server 2011 Essentials	•		•	•		•	•		•	0	•	•	•	•	•							•(5)		•(5)	●(5)		●(5)
Windows® Small Business Server 2011 Standard	•		•	•		•	•		•	0	•	•	•	•	•	•		•	•		•	●(5)		•(5)	●(5)		●(5)
Windows® Small Business Server 2011 Premium Add-on	•			•			•			0	•	•	•	•	•	•			•			●(5)			●(5)		
Windows Server 2012	,																										
Windows Server® 2012 Foundation										•	•	•	•	•	•												
Windows Server® 2012 Standard										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Windows Server® 2012 Datacenter													•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Windows Server® 2012 Essentials										•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Window Storage Server 2012 Standard																											
Windows Server® 2012 Hyper-V										•			•			•			•			•			•		
Windows Server 2012 R2																									<u>.                                    </u>		
Windows Server® 2012 R2 Foundation													•		•												
Windows Server® 2012 R2 Standard										•			•		•	•	•	•	•	•	•	•		•	•		•
Windows Server® 2012 R2 Datacenter													•		•	•	•	•	•	•	•	•		•	•		•
Windows Server® 2012 R2 Essentials										•			•		•	•	•	•	•	•	•	•		•	•		•
Windows Server® 2012 R2 Hyper-v										0			•		•												
Windows® Multipoint Server	<u>,                                      </u>			,								1	,		•							,		1	, ,		
Windows® Multipoint Server 2011										0		•	•		•												
Novell SLES			,				, ,			ı	1		,	•		, ,			•	ı		,			, ,		
SUSE® LINUX Enterprise Server 10 for x86 Service Pack 3				<b>O</b> (1)		•	O		•																		
SUSE® LINUX Enterprise Server 10 for AMD64 & Intel64 Service Pack 3				<b>O</b> (1)		•	O		•																		
SUSE® LINUX Enterprise Server 10 for x86 Service Pack 4													•		•												
SUSE® LINUX Enterprise Server 10 for AMD64 & Intel64 Service Pack 4													•		•												
SUSE® LINUX Enterprise Server 11 for x86	•		•	<b>●</b> <sup>(1)</sup>		•	•		•																		
SUSE® LINUX Enterprise Server 11 for AMD64® & Intel® EM64T®	•		•	•(1)		•	•		•																		
SUSE® LINUX Enterprise Server 11 for AMD64® & Intel® EM64T® with XEN	•		•																								
SUSE® LINUX Enterprise Server 11 for x86 Service Pack 1													•(2)		•(2)	●(2)		•(2)	•(2)		•(2)	•(2)		•(2)	•(2)		•(2)
SUSE® LINUX Enterprise Server 11 for AMD64 & Intel64 Service Pack 1													•		•	•		•	•		•	•(5)		•(5)	<b>●</b> <sup>(5)</sup>		●(5)
SUSE® LINUX Enterprise Server 11 for x86 Service Pack 2													•(2)		•(2)	•(2)		•(2)	•(2)		•(2)	•(2)		•(2)	•(2)		•(2)
SUSE® LINUX Enterprise Server 11 for AMD64 & Intel64 Service Pack 2							= ,						•		•	•		•	•		•	•(5)		•(5)	•(5)		●(5)



		TD230			RD230			RD240			TS130			TS430			RD530			RD630			RD330			RD430	
Operating System / Hypervisor	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup
Red Hat® Enterprise Linux 5 Server	,			,			,			,			,			,			,			,			,		2127 124
RedHat RHEL 5.6 (32 & 64-bit)													•		•												
Red Hat® RHEL 5.7 (32-bit)													•		•	●(2)		<b>●</b> (2)	<b>●</b> (2)		•(2)	•(2)		•(2)	<b>●</b> (2)		●(2)
Red Hat® RHEL 5.7 (64-bit)													<b>●</b> (2)		<b>●</b> (2)	<b>●</b> ( <sup>2)</sup>		<b>●</b> (2)	•(2)		•(2)	•(2)		•(2)	<b>●</b> (2)		●(2)
Red Hat® RHEL 5.8 (32-bit&64-bit)													•(2)		•(2)	<b>●</b> (2)		<b>●</b> (2)	•(2)		•(2)	•(2)		<b>●</b> (2)	<b>●</b> (2)		●(2)
Red Hat® RHEL 5.10 (32-bit)										•		•	•		•	•		•									
Red Hat® RHEL 5.10 (64-bit)										•		•	•		•	•		•									
Red Hat <sup>®</sup> Enterprise Linux 6 Server				·		·							·														
RedHat RHEL 6.0 (32 & 64-bit)													•		•												
Red Hat® RHEL 6.1 (32-bit)	•			•(1)			•									<b>●</b> (2)		<b>●</b> (2)	<b>●</b> <sup>(2)</sup>		•(2)	•(2)		<b>●</b> <sup>(2)</sup>	<b>●</b> <sup>(2)</sup>		•(2)
Red Hat® RHEL 6.1 (64-bit)	•			•(1)			•									•		•	•		•	●(5)		<b>●</b> (5)	<b>●</b> (5)		●(5)
Red Hat® RHEL 6.2 (32-bit)										<b>●</b> <sup>(2)</sup>			<b>●</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	<b>●</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	<b>●</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	•(2)		<b>●</b> ( <sup>2)</sup>	<b>●</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>
Red Hat® RHEL 6.2 (64-bit)										<b>O</b> <sup>(5)</sup>			•		•	•		•	•		•	●(5)		<b>●</b> (5)	●(5)		●(5)
Red Hat® RHEL 6.3 (32-bit)													•(2)		<b>●</b> (2)	•(2)		<b>●</b> (2)	•(2)		•(2)	•(2)		<b>●</b> (2)	<b>●</b> (2)		•(2)
Red Hat® RHEL 6.3 (64-bit)													•		•	•		•	•		•	●(5)		●(5)	●(5)		●(5)
Red Hat® RHEL 6.5 (32-bit)										•		•	•		•	•		•									
Red Hat® RHEL 6.5 (64-bit)										•		•	•		•	•		•									
Vmware																											
VMware ESXi 5.5													●(3)		•(3)	●(6)(8)		●(6)	●(6)(8)		●(6)	●(6)(8)		●(6)	•(6)(8)		●(6)
VMware ESXi 5.1													•(3)		●(3)	●(6)		●(6)	●(6)		●(6)	●(6)		●(6)	●(6)		●(6)
VMware ESXi 5.0 U1													●(3)		•(3)	●(6)		●(6)	●(6)		●(6)	●(6)		●(6)	<b>●(</b> 6)		●(6)
VMware ESXi 5.0	•			•			•						•(3)		●(3)	●(6)		●(6)	●(6)		●(6)	●(6)		●(6)	●(6)		●(6)
VMware ESX 4.1	•			•			•																				
VMware ESXi 4.1	•			•			•																				
VMware ESXi 4.1 U1													•(3)														
VMware ESX 4.1 U1													•(3)														
VMware ESX 4.0	•			•			•																				
VMware ESXi 4.0	•			•			•																				
VMware ESXi 5.5 U1													•		•	•		•									
VMware ESXi 5.1 U2													•		•	•		•									
Citrix																											
Citrix XenServer 6.0.2													•(3)			●(3)			●(3)			●(3)			●(3)		





		TS140			TS440		_	RD540			RD640			RD340			RD440			TD340			RS140	
Operating System / Hypervisor	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup									
Windows Server® 2003 R2 (x86 and x64)	/ Certifieu	Avail	Startup	/ Certified	Avdii	Startup	/ Certified	Avail	Startup	/ certified	Avail	Startup	/ certified	Avaii	Startup	/ Certifieu	Avail	Startup	/ Certified	Avaii	Startup	/ certified	Avaii	Startup
Windows Server® 2003 R2 Standard (x86 and x64) SP2																								
Windows Server® 2003 R2 Enterprise (x86 and x64) SP2																								
Windows* 7 (x86 and x64)															ı									
Windows® 7 Ultimate (x86 and x64) SP1	O			O																		0		
Windows® 7 Professional (x86 and x64) SP1	O			0																		0		
Windows 8							•		<u>'</u>		,					,								
Windows 8 (32bit and 64bit)	O			O																		0		
Windows 8 Professional (32bit and 64bit)	O			0																		0		
Windows 8.1 (x86 and x64)							•		1						ı									
Windows 8.1 (x86 and x64)	O			C																		O		
Windows Server® 2008 x86 Edition		ı	Į.						1						I									
Windows Server® 2008 Standard x86							O <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	<b>O</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	O <sup>(2)</sup>		•(2)	O <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	O <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>			
Windows Server® 2008 Enterprise x86							O <sup>(2)</sup>		● <sup>(2)</sup>	<b>O</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	<b>O</b> <sup>(2)</sup>		•(2)	O <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	<b>9</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>			
Windows Server® 2008 Datacenter x86							<b>Q</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	<b>O</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	<b>O</b> <sup>(2)</sup>		•(2)	<b>O</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	O <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>			
Windows Server® 2008 x64 Edition																								
Windows Server® 2008 Foundations x64																								
Windows Server® 2008 Standard x64							•		•	•		•	•		•	•		•	•		•			i
Windows Server® 2008 Enterprise x64							•		•	•		•	•		•	•		•	•		•			
Windows Server® 2008 Datacenter x64							•		•	•		•	•		•	•		•	•		•			
Hyper-v server 2008							● <sup>(2)</sup>		•	● <sup>(2)</sup>		•	<b>●</b> <sup>(2)</sup>		•	<b>●</b> <sup>(2)</sup>		•						
Windows Server® 2008 R2 (x64) with SP1		ı					<u> </u>		1			1			<u>I</u>				<u> </u>	ı				
Windows Server® 2008 R2 Foundations SP1 x64	•	•	•	•	•	•																•		•
Windows Server® 2008 R2 Standard SP1 x64	<b>●</b> <sup>(5)</sup>		<b>●</b> <sup>(5)</sup>	<b>●</b> <sup>(5)</sup>		<b>●</b> <sup>(5)</sup>	•		•	•		•	•		•	•		•	•		•	•		•
Windows Server® 2008 R2 Enterprise SP1 x64	<b>●</b> <sup>(5)</sup>		● <sup>(5)</sup>	<b>●</b> <sup>(5)</sup>		•(5)	•		•	•		•	•		•	•		•	•		•	•		•
Windows Server® 2008 R2 Datacenter SP1 x64							•		•	•	İ	•	•		•	•		•	•		•			
Hyper-v server 2008 R2 with SP1							•		•	•		•	•		•	•		•						
Windows® Small Business Server 2011						•							•											
Windows® Small Business Server 2011 Essentials	<b>●</b> <sup>(5)</sup>		<b>●</b> <sup>(5)</sup>	<b>●</b> (5)		<b>●</b> <sup>(5)</sup>	•		•	•		•	•		•	•		•	•		•	•		•
Windows® Small Business Server 2011 Standard	<b>●</b> <sup>(5)</sup>		•(5)	<b>●</b> <sup>(5)</sup>		<b>●</b> <sup>(5)</sup>	•		•	•		•	•		•	•		•	•		•	•		•
Windows® Small Business Server 2011 Premium Add-on	•(5)		•(5)	•(5)		•(5)	•		•	•		•	•		•	•		•	•		•	•		•
Windows Server 2012																								
Windows Server® 2012 Foundation	•	•	•	•	•	•																•	•	•
Windows Server® 2012 Standard	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Windows Server® 2012 Datacenter				•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
Windows Server® 2012 Essentials	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Window Storage Server 2012 Standard	•			•			•			•			•			•			•			•		
Windows Server® 2012 Hyper-V							•		•	•		•	•		•	•		•						



		TS140			TS440			RD540			RD640			RD340			RD440			TD340			RS140	
Operating System / Hypervisor	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup
Windows Server 2012 R2	/ Cor cirica	710011	O to tap	/ del tilled	710011	Otal tap	, certifica	711311	Otal tap	/ der tilled	711311	Otortup	, cortinea	74011	Otal tap	, cortino	710011	Otal tap	, cortino	710011	Otta Cup	, oci cirica	710011	otal tap
Windows Server® 2012 R2 Foundation	•	•	•	•	•	•																•	•	•
Windows Server® 2012 R2 Standard	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Windows Server® 2012 R2 Datacenter	•		•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
Windows Server® 2012 R2 Essentials	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Window Storage Server 2012 R2 Standard	•			•			•			•			•			•		_	•			•		
Windows Server® 2012 R2 Hyper-v	•		•	•		•	•		•	•		•	•		•	•		•	•		•	•		•
Windows® Multipoint Server																								
Windows® Multipoint Server 2011	0																							
Novell SLES																								
SUSE® LINUX Enterprise Server 10 for x86 Service Pack 4							O <sup>(2)</sup>		•(2)	O <sup>(2)</sup>		● <sup>(2)</sup>	O <sup>(2)</sup>		•(2)	O <sup>(2)</sup>		●( <sup>2)</sup>	O <sup>(2)</sup>		•(2)			
SUSE® LINUX Enterprise Server 10 for AMD64 & Intel64 Service Pack 4							O <sup>(2)</sup>		•(2)	<b>O</b> <sup>(2)</sup>		● <sup>(2)</sup>	O <sup>(2)</sup>		● <sup>(2)</sup>	O <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	O <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>			
SUSE® LINUX Enterprise Server 11 for x86 Service Pack 2							•(2)		•(2)	•(2)		•(2)	•(2)		•(2)	•(2)		•(2)	•(2)		•(2)			
SUSE® LINUX Enterprise Server 11						<u> </u>	•		•	•		•	•		•	•		•	•		•			
for AMD64 & Intel64 Service Pack 2 SUSE® LINUX Enterprise Server 11				•		•	•		•	•	<u> </u>	•		<u> </u>	•			•		-	1	<b>+</b>		•
for x86 Service Pack 3 SUSE® LINUX Enterprise Server 11				-		<u> </u>	<u> </u>		1										-		<u> </u>	-		
for AMD64 & Intel64 Service Pack 3				•		•	•		•	•		•	<u> </u>		•	•		•			<u> </u>	•		•
Red Hat® Enterprise Linux 5 Server	ı		ı	I		T T	1 (2)		1 (2)	(2)	I	(2)	(2)	I	(2)	(2)		(2)	1 (2)	ı	1 (2)	T	1	
Red Hat® RHEL 5.9 (32 bit)	-					-	•(2)		•(2)	•(2)		•(2)	•(2)		•(2)	• <sup>(2)</sup>		•(2)	•(2)	-	•(2)	-		<del> </del>
Red Hat® RHEL 5.9 (64 bit)	-		<u> </u>				•(2)		•(2)	•(2)		•(2)	•(2)		•(2)	•(2)		•(2)	•(2)		•(2)			<del></del>
Red Hat® RHEL 5.10 (32 bit)	-		-			-	•		•	•		•	•		•	•		•	•		•	•	•	•
Red Hat® RHEL 5.10 (64 bit)							•		•	•		•	•		•	•		•	_ •		•		•	•
Red Hat Enterprise Linux 6 Server  Red Hat RHEL 6.4 (32 bit)	1		ı	•(2)		•(2)	•(2)		•(2)	•(2)	l	•(2)	•(2)	l	•(2)	•(2)		•(2)	•(2)	Ι	•(2)	T T	1	
Red Hat® RHEL 6.4 (64 bit)				•(5)		•(5)	•		•	•		•	•		•	•		•			•	-		
Red Hat® RHEL 6.5 (32 bit)	•		•	•		•	•		•	•		•	•		•	•		•	•		•	•		•
Red Hat RHEL 6.5 (64 bit)	•		•	•		•	•		•	•		•	•		•	•		•	•		•	•		•
Red Hat* Enterprise Linux 7 Server																				<u> </u>				
Red Hat® RHEL 7 (64 bit) (12), (13)	•		•	•		•	•		•	•		•	•		•	•		•	•		•	•		•
VMware																								
VMware ESXi 5.5	(3)(9)(10)		(3)(9)(10)	<b>(</b> 7)(10)	•(7)	•(7)(10)	•	•	•	•	•	•	•(6)	<b>●</b> <sup>(6)</sup>	•(6)	•(6)	<b>●</b> <sup>(6)</sup>	•(6)	•(6)	•(6)	•(6)	(3)(11)	(3)(11)	(3)(11)
VMware ESXi 5.1 U1				(3)(10)	•(3)	•(3)(10)	•	•	•	•	•	•	•(6)	•(6)	•(6)	•(6)	•(6)	•(6)	•(6)	•(6)	•(6)		_	
VMware ESXi 5.5 U1	● <sup>(10)</sup>	•(10)	<b>●</b> (10)	•(10)	•(10)	•(10)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
VMware ESXi 5.1 U2	•(10)		•(10)	•(10)		•(10)	•		•	•		•	•		•	•		•	•		•			
VMware ESXi 5.5 U2	•(10)	<b>●</b> (10)	•(10)	•(10)	•(10)	•(10)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
VMware ESXi 5.1 P5																								



		TS140			TS440			RD540			RD640			RD340			RD440			TD340			RS140	
Operating System / Hypervisor	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup	Compatible / Certified	Preload Avail	Easy Startup
Citrix																								
Citrix XenServer 6.0.2							•(2)		<b>●</b> <sup>(2)</sup>	<b>●</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	<b>●</b> <sup>(2)</sup>		<b>●</b> <sup>(2)</sup>	•(2)		•(2)	<b>●</b> <sup>(2)(6)</sup>		<b>●</b> <sup>(2)(6)</sup>			
Citrix XenServer 6.1							•(2)		● <sup>(2)</sup>	● <sup>(2)</sup>		•(2)	•(2)(6)		● <sup>(2)(6)</sup>	● <sup>(2)(6)</sup>		● <sup>(2)(6)</sup>	•(2)(6)		● <sup>(2)(6)</sup>			
Citrix Xen server 6.2				0			O						0						O					
NeoKylin																								
NeoKylin 6.0	-						-						-			•			-			-		

#### NOTEC

- 1 Models with OnBoard SATA RAID are not supported.
- 2 Due to OS limitation, support is valid for Legacy mode (non-UEFI) of BIOS.
- 3 Models with Software raid are not supported.
- 4 Models with OnBoard SATA RAID are not supported in UEFI mode of BIOS. Support is valid in Legacy mode (non-UEFI) of BIOS.
- 5 Models with OnBoard SATA/SAS RAID are not supported in UEFI mode of BIOS. Support is valid in Legacy mode (non-UEFI) of BIOS.
- 6 Models with OnBoard SAS/SATA RAID are not supported.
- 7 OB NIC driver (I217) is not supported

### $\label{eq:preload-we} \textbf{Preload-We can install in our MFG site and have full support}$

### ThinkServer EasyStartup

- · Simplifies the process of configuring RAID and installing supported Microsoft Windows and Linus operation systems and device drivers
- Provided with your server on a self-starting (bootable) ThinkServer EasyStartup DVD

### ThinkServer Deployment Manager (LEPT)

- Simplifies the process of configuring RAID, configuring BIOS settings, and installing supported Windows or Linux operating systems and device drivers on your server
- This program is embedded into your server firmware. The help system for the program can be accessed directly from the program interface

- 8 Must update BIOS to 8.20 or later.
- 9 Supported in AHCI mode only
- 10 If need support VMware, must select CPU with graphic and add on NIC card
- 11 Only support VMware5.5 Rollup
- 12 The iKVM is not supported in RHEL 7.0
- 13 RHEL 7.0 cannot be installed remotely through the TMM, the user must install the OS locally

Lenovo Supported and certified
 OS is certified and passes OSV logo requirements
 Drivers are available and provided
 Customers can call Lenovo support regarding platform hardware or OS

O- Lenovo Supported
Not currently certified

Lenovo will provide drivers

Customers can call Lenovo support regarding platform hardware or OS

■ - Lenovo Tested and Vendor Certified

OS is certified and passes OSV logo requirements

Lenovo will not provide drivers

Customers can leverage the OSV's support channels to obtain OS support

🗆 – Lenovo Tested

OS/hypervisor installs on a minimal hardware configuration Lenovo will not provide drivers





# CURRENT GENERATION THINKSERVER

		RD550			RD650			TD350			RD350			RD450	
Operating System / Hypervisor	Compatible / Certified	Preload Avail	LEPT	Compatible / Certified	Preload Avail	LEPT	Compatible / Certified	Preload Avail	LEPT	Compatible / Certified	Preload Avail	LEPT	Compatible / Certified	Preload Avail	LEPT
Windows 8															
Windows 8 Professional (32 bit and 64 bit)							0								
Windows 8.1 (x86 and x64)							<u>'</u>								
Windows 8.1 (x86 and x64)							0								
Windows 8.1 Professional (x86 and x64)							0								
Windows Server® 2008 R2 (x64) with SP1	·												•		
Windows Server® 2008 R2 Foundations with SP1 x64	•		•	•		•	•		•	•		•	•		•
Windows Server® 2008 R2 Standard with SP1 x64	•		•	•		•	•		•	•		•	•		•
Windows Server® 2008 R2 Enterprise with SP1 x64	•		•	•		•	•		•	•		•	•		•
Windows Server® 2008 R2 Datacenter with SP1 x64	•		•	•		•	•		•	•		•	•		•
Hyper-v server 2008 R2 with SP1	•		•	•		•	•		•	•		•	•		•
Windows* Small Business Server 2011															
Windows® Small Business Server 2011 Essentials	•			•			•			•			•		
Windows® Small Business Server 2011 Standard	•		•	•		•	•		•	•		•	•		•
Windows® Small Business Server 2011 Premium Add-on	•		•	•		•	•		•	•		•	•		•
Windows Server 2012															
Windows Server® 2012 Foundation	•		•	•		•	•	•	•	•		•	•		•
Windows Server® 2012 Standard	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Windows Server® 2012 Datacenter	•		•	•		•	•		•	•		•	•		•
Windows Server® 2012 Essentials	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Window Storage Server 2012 Standard	•		•	•		•	•	•	•	•		•	•		•
Windows Server® 2012 Hyper-V	•		•	•		•	•		•	•		•	•		•
Windows Server 2012 R2															
Windows Server® 2012 R2 Foundation	•		•	•		•	•		•	•		•	•		•
Windows Server® 2012 R2 Standard	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Windows Server® 2012 R2 Datacenter	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Windows Server® 2012 R2 Essentials	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Window Storage Server 2012 R2 Standard	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Windows Server® 2012 R2 Hyper-v	•		•	•		•	•		•	•		•	•		•
Windows® Multipoint Server															
Windows® Multipoint Server 2012	•			•			•			•			•		
Novell SLES															
SUSE® LINUX Enterprise Server 11 for x86 with SP3	•			•			•			•			•		
SUSE® LINUX Enterprise Server 11 for AMD64 & Intel64 with SP3	•		•	•		•	•		•	•		•	•		•

# CURRENT GENERATION THINKSERVER

		RD550			RD650			TD350			RD350			RD450	
Operating System / Hypervisor	Compatible / Certified	Preload Avail	LEPT	Compatible / Certified	Preload Avail	LEPT	Compatible / Certified	Preload Avail	LEPT	Compatible / Certified	Preload Avail	LEPT	Compatible / Certified	Preload Avail	LEPT
Red Hat* Enterprise Linux 6 Server															
Red Hat* RHEL 6.5 (32-bit)	•			•			•			•			•		
Red Hat® RHEL 6.5 (64-bit)	•		•	•		•	•		•	•		•	•		•
Red Hat® Enterprise Linux 7 Server															
Red Hat® RHEL 7 (64-bit) (12), (13)	•		•	•		•	•		•	•		•	•		•
Vmware															
VMware ESXi 5.5 U2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
VMware ESXi 5.1 P5	•		•	•		•	•		•	•		•	•		•
NeoKylin															
NeoKylin 6.0				•			•			•					

#### NOTES

- 1 Models with OnBoard SATA RAID are not supported.
- 2 Due to OS limitation, support is valid for Legacy mode (non-UEFI) of BIOS.
- 3 Models with Software raid are not supported.
- 4 Models with OnBoard SATA RAID are not supported in UEFI mode of BIOS. Support is valid in Legacy mode (non-UEFI) of BIOS.
- 5 Models with OnBoard SATA/SAS RAID are not supported in UEFI mode of BIOS. Support is valid in Legacy mode (non-UEFI) of BIOS.
- 6 Models with OnBoard SAS/SATA RAID are not supported.
- 7 OB NIC driver (I217) is not supported

### Preload - We can install in our MFG site and have full support

### ThinkServer EasyStartup

- · Simplifies the process of configuring RAID and installing supported Microsoft Windows and Linus operation systems and device drivers
- Provided with your server on a self-starting (bootable) ThinkServer EasyStartup DVD

### ThinkServer Deployment Manager (LEPT)

- Simplifies the process of configuring RAID, configuring BIOS settings, and installing supported Windows or Linux operating systems and device drivers on your server
- This program is embedded into your server firmware. The help system for the program can be accessed directly from the program interface
- Lenovo Supported and certified
  - OS is certified and passes OSV logo requirements
  - Drivers are available and provided
  - Customers can call Lenovo support regarding platform hardware or OS
- O Lenovo Supported
  - Not currently certified
  - Lenovo will provide drivers
  - Customers can call Lenovo support regarding platform hardware or OS
- - Lenovo Tested and Vendor Certified
  - OS is certified and passes OSV logo requirements
  - Lenovo will not provide drivers
  - Customers can leverage the OSV's support channels to obtain OS support
- □ Lenovo Tested
  - OS/hypervisor installs on a minimal hardware configuration Lenovo will not provide drivers

- 8 Must update BIOS to 8.20 or later.
- 9 supported in AHCI mode only.
- 10 If need support VMware, must select CPU with graphic and add on NIC card.
- 11 Only support VMware 5.5 Rollup.
- 12 The iKVM is not supported in RHEL 7.0
- 13 RHEL 7.0 cannot be installed remotely through the TMM, the user must install the OS locally





# WWW.LENOVO.COM/THINKSERVER

©2014 Lenovo. All rights reserved. Lenovo, the Lenovo logo, New World. New Thinking. and ThinkServer are trademarks or registered trademarks of Lenovo. Microsoft, the Microsoft logo and Windows Server are registered trademarks of Microsoft Corporation. Novell, the Novell logo and SUSE are registered trademarks of Novell Inc. Red Hat, the Red Hat logo and Enterprise Linux are registered trademarks of Red Hat Inc. VMware and the VMware logo are registered trademarks of VMware Inc. Every effort has been made to check for accuracy. Lenovo will not be liable for any inadvertent error which may occur in editorial or typography in this advertisement. All images are for illustrative purposes only.