## Citrix XenServer 7.5 Feature Matrix

A list of Citrix XenServer 7.5 features by product edition, including XenApp and XenDesktop license entitlements.

## Comprehensive application and desktop hypervisor management platform

XenServer is the most highly optimized hypervisor platform for XenApp and XenDesktop workloads. With tight feature integration throughout the stack, XenServer exposes hardware-level features for a high definition user experience, greater security and simplified operational management. Containing comprehensive, enterprise-class features and performance, XenServer can handle different workload types, mixed operating systems and complex storage or networking requirements with ease, and for the most demanding business use cases.

XenServer 7.5 delivers key capabilities that customers have been asking for. XenServer 7.5 quadruples the maximum pool size from 16 hosts to 64 hosts. This release also delivers USB passthrough, thin provisioning for block storage (experimental), and passthrough of virtual functions for SR-IOV capable network cards. The previous XenServer 7.4 release delivered graphics-accelerated enhancements to extend Citrix leadership in the virtualized graphics space with support for AMD MxGPU and as the first hypervisor to deliver GA support for live migrating GPU-enabled running VMs with vGPU XenMotion.

Core XenServer Hypervisor Functionality						
Feature	Description	XenServer Editions Free Standard Enterprise			XenApp/XenDesktop Entitlements	
64-bit Hypervisor	The Xen Project hypervisor upon which all workloads run.	•	•	•	•	
64-bit Control Domain	Now 64-bit, the control domain manages the pooling of resources and workloads running on the host.	•	•	•	•	
Hardware Compatibility List (HCL) Support	Citrix actively works with hardware OEMs to ensure all commonly used hardware types are tested and supported with XenServer. The HCL of supported hardware can be found at: <a href="http://www.citrix.com/xenserver/hcl">http://www.citrix.com/xenserver/hcl</a> .	•	•	•	•	
Long Term Service Release (LTSR)	XenServer LTSR offers five years of mainstream supports, optionally extendable for an additional five years with extended support. Only available with Customer Success Services, previously Software Maintenance.		•	•	•	

XenServer Host, VM and Pool Management						
Feature	Description	XenServer Editions Free Standard Enterprise			XenApp/XenDesktop Entitlements	
Multi Server Management with XenCenter GUI	The XenCenter GUI is a Windows based interface that allows for the management of hosts and resource pools (collections of hosts) in a simple to use scalable manner.	•	•	•	•	
Active Directory Integration	For support of multiple user accounts on a server or pool, utilize Microsoft Active Directory services to authentication. This lets XenServer users log into a pool of XenServer hosts using their Windows domain credentials.		•	•	•	
Role-Based Administration and Control (RBAC)	RBAC allows you to assign users, roles and permissions to control who has access to XenServer hosts. XenServer RBAC maps individual or groups of users to defined, which in turn have associated XenServer permissions.		•	•	•	
XenServer vApps	vApps provide the ability to group multiple VMs together, to startup, shut down, set HA and recovery order policies, all at the vApp level.	•	•	•	•	

•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	N/A <sup>†</sup>
•	•
•	•

Networking Connectivity & Features						
Feature	Description	XenServer Editions			XenApp/XenDesktop	
reature		Free	Standard	Enterprise	Entitlements	
Basic Network Security Groups	Available with an OVS network, security groups is a method of tenant isolation typically used by cloud management products, such as Accelerite CloudPlatform.	•	•	•	N/A <sup>†</sup>	

2 citrix.com

<sup>\*</sup> New or updated feature within this release
† Feature is not a supported for XenApp or XenDesktop use cases
‡ Requires use of a third-party product such as Bitdefender GravityZone.

Open Virtual Switch (OVS)	When used with a controller appliance, OVS networks are a programmable networking standard based on OpenFlow and sFlow for the collection of statistics.	•	•	•	•
Distributed Virtual Switch Controller (DVSC)	This is a GUI used for the configuration and management of OVS based infrastructures. OVS support includes fine grained security policies, access control lists (ACLs), traffic behavior and performance visibility.	•	•	•	•
Cross-Host Private Networks	This allows IT admins to create or tear down, L2 tunnel networks between hosts, on demand, and without the need to create VLANs on the core networking infrastructure.	•	•	•	•
Efficient Multicast Support	The use of IGMP snooping to direct IPv4 multicast traffic only to those VMs that have registered to listen to that specific multicast.			•	•

Infrastructure Resilience and Workload Protection							
Feature	Description		XenServer Editio	XenApp/XenDesktop			
		Free	Standard	Enterprise	Entitlements		
Host Failure Protection High Availability (HA)	HA allows for the localized recovery of VMs and/or vApps due to infrastructure hardware failure. HA also ensures that a host re-election takes place, should a pool master fail.		•	•	•		
Site Recovery Manager	Designed to enable customers to recover VMs and/or vApps from catastrophic hardware failure of the compute, storage and/or network layers. This is typically the loss of significant portions, if not all, of the infrastructure at a given location.		•	•	•		

Feature	Description	2	XenServer Edition	ns	XenApp/XenDesktop	
1 cuture	Description	Free	Standard	Enterprise	Entitlements	
Shared Storage Connectivity	Connectivity to all types of local and shared storage, including EXT3, NFS v3 & v4, iSCSI, and FC HBA & open-FCoE.	•	•	•	•	
SMB Storage Connectivity	Create XenServer Storage Repositories (SRs) based on SMB storage, whether a hardware based array, or a Windows based storage server.			•	•	
Software-boot-from- iSCSI	Boot XenServer hosts from software-implemented iSCSI within Cisco UCS fabrics.	•	•	•	•	
Shared Nothing Live VM Migration	Live migration of both a VM's compute and storage, between different hosts and storage types. This can be within or across different resource pools and allows administrators complete flexibility to manually re-tier storage and eliminate planned infrastructure outages.		•	•	•	
Storage XenMotion	The live migration of a VM's storage, enabling administrators to select a new target SR for each of VM's VDIs and moving these live without downtime and without moving the compute aspect of the VM.		•	•	•	
Intellicache	Leveraging local host storage, XenServer caches reads and non-persistent writes when using a shared desktop image. This mitigates many of the off-host IOPS reducing the need for high-end arrays to support large scale infrastructures.	•	•	•	•	
MCS Read Cache	When using <i>Machine Creation Services (MCS)</i> images for virtualized desktop and application workloads, the reads can be cached in host RAM, providing fast, scalable access and dramatically reducing off-host IOPS, thereby reducing the need for high-end arrays to support large scale infrastructures.			•	•	
PVS-Accelerator	The integration of a XenServer <i>Provisioning Services (PVS)</i> host cache dramatically reduces solution network traffic, enabling fewer PVS servers to handle the same volume of VMs, yet with faster VM time-to-boot. PVS entitlement (standalone license or XenApp/XenDesktop entitlement) is required.			•	•	
Changed Block Tracking	Changed Block Tracking APIs for XenServer enables backup vendors to develop more efficient backup solutions, so that only changed blocks are backed up after the initial VM backup.			•	•	

## **High Performance & Enhanced 3D Graphics**

Description XenServer Editions XenApp/XenDesktop Feature

3 citrix.com

<sup>\*</sup> New or updated feature within this release

<sup>†</sup> Feature is not a supported for XenApp or XenDesktop use cases ‡ Requires use of a third-party product such as Bitdefender GravityZone.

		Free	Standard	Enterprise	Entitlements
GPU Pass-through	Enables high-end 3D graphics within VMs and VDI deployments for variety of use cases, including CAD/CAM, HPC and XenApp-based applications. Hardware GPU providers include Intel, AMD & NVIDIA, with each GPU having a one-to-one relationship with a particular VM.		•	•	•
GPU Virtualization	Enables virtualized 3D GPU support for multiple VMs per host GPU, with the most comprehensive GPU vendor support. Offering superior performance when compared to software emulation, many users can leverage enhanced graphics for all supporting applications types.			•	•
vGPU XenMotion	Enables live migration of GPU-enabled running VMs. vGPU XenMotion improves user experience by enabling administrators to rebalance GPU-enabled VMs across pool hosts to improve VM performance. vGPU XenMotion also enhances user productivity, enabling users to remain productive during unexpected maintenance. vGPU XenMotion is available upon release of supported software and graphics cards from GPU vendors.			•	•

Security Architecture and Compliance						
Feature	Description	Free	XenServer Editio	ons Enterprise	XenApp/XenDesktop Entitlements	
Direct Inspect APIs‡	Memory Introspection APIs enable 3 <sup>rd</sup> party security software vendors to build and integrate agentless security products for "better than physical" protection against malicious activity (viruses, malware and rootkits).			•	•	
Measured Boot	Protect against hypervisor-level attacks with measured boot of the hypervisor. Integration with Intel TXT leverages hardware microprocessors to provide assurance the hypervisor has not been tampered.			•	N/A <sup>†</sup>	
Secure Tags	Leveraging Measured Boot enables securely protected workloads and hosting infrastructure tags to be used for business compliance, ensuring protected VMs are only ever run on the appropriate infrastructure hardware.			•	N/A <sup>†</sup>	
Nested Virtualization for Bromium Secure Platform	Nested Virtualization support for Bromium's Secure Platform solution. Using micro- virtualization technology, VMs are sandboxed against threats by silicon enforced hypervisor isolation.			•	•	

4 citrix.com

<sup>\*</sup> New or updated feature within this release

<sup>†</sup> Feature is not a supported for XenApp or XenDesktop use cases ‡ Requires use of a third-party product such as Bitdefender GravityZone.



## About Citrix

Citrix (NASDAQ: CTXS) is a leader in mobile work spaces, providing virtualization, mobility y management, networking and cloud services to enable new ways to work better. Citrix solutions power business mobility y through secure, personal work spaces that provide people with instant access to apps, desktops, data and communications on any device, over any network and cloud. This year Citrix is celebrating 25 years of innovation, making IT simpler and people more productive. With annual revenue in 2013 of \$2.9 billion, Citrix solutions are in use at more than 330,000 organizations and by over 100 million users globally. Learn more at www.citrix.com.

Copyright © 2015 Citrix Systems, Inc. All rights reserved. Citrix, XenApp, XenDesktop, XenMobile, XenServer, CloudStack, CloudPlatform, AppDNAHDX, HDX Insight, Citrix Receiver, Citrix Ready, Apache, ShareFile, NetScaler Gateway, ICA, CloudBridge, NetScaler and EdgeSight are trademarks of Citrix Systems, Inc. and/or one of its subsidiaries, and may be registered in the U.S. and other countries. Other product and company names mentioned herein may be trademarks of their respective companies.