net>scaler

NetScaler Data Sheet

Enabling high-performance multi-cloud application delivery

NetScaler is an application security and delivery platform that helps you scale and protect your applications using data and insights to enable peak performance. Whether you're delivering applications to your customers, your workforce, or both, NetScaler helps you do it reliably and securely. NetScaler is built on a single operating system, so no matter which ADC form factors you choose — hardware or software or a mix you'll manage them from one place. The operational consistency and deep observability you get with NetScaler makes it easier to apply consistent security policies and to troubleshoot faster. With Citrix Universal Hybrid Multi-Cloud License and Citrix Platform License, you can reallocate capacity to wherever you need it, whenever you need it, no matter where you choose to deploy your ADCs — onpremises or public cloud or both — your NetScaler subscription price will remain the same.

NetScaler form factors

NetScaler MPX

NetScaler MPX is a physical form factor that provides powerful hardware-based application delivery and load balancing with options for high performance web application security and SSL offload support.

NetScaler SDX

NetScaler SDX introduces fully isolated multi-tenant support on a single appliance for application workloads

NetScaler resources

Citrix Universal Hybrid Multi-Cloud License and Citrix Platform License (CPL) gives you the flexibility to reallocate throughput and instance licenses across your hybrid cloud environments.

The ability to reallocate NetScaler resources allows you to automatically scale or move your ADCs along with your compute infrastructure to meet application demand. This gives you a more agile and cost-effective way to manage application delivery. and groups. Deploying multiple virtual instances of NetScaler on one hardware appliance allows for the consolidation of multiple load balancers and application rollout.

NetScaler VPX

NetScaler VPX is a virtual form factor that provides capabilities typically offered only on specialized, highend network devices. Deploy NetScaler VPX on your preferred hypervisor and achieve high SSL performance with no hardware acceleration.

NetScaler CPX

NetScaler CPX is a containerized form factor that provides load balancing and traffic management for your containerized applications. You can deploy one or more NetScaler CPXs as standalone instances on a Docker host.

NetScaler BLX

NetScaler BLX for bare metal runs as a Linux process on your hardware of choice. Because NetScaler BLX is a lightweight software package with no hypervisor or container overhead, you get extraordinarily fast performance. And there's no additional cost for hypervisor software.

NetScaler for public cloud

NetScaler is easy to deploy across on-premises and public cloud environments including <u>AWS</u>, <u>Azure</u>, and <u>Google Cloud Platform</u>. Purchase licenses from the cloud marketplaces or simply bring your own.

NetScaler FIPS models

NetScaler offers specific physical and virtual form factors with FIPS 140-2 certification and compliance to meet the stringent compliance mandates and security requirements. See NetScaler FIPS data sheet.

Key NetScaler links

<u>Compare features by subscription</u> Engage with the <u>NetScaler Community</u> Leverage <u>NetScaler Github</u> NetScaler pooled capacity has four components:

1. NetScaler instances come in two types: software instances and zero-capacity hardware.

- Software instances: You can deploy NetScaler as software through virtual machine (VPX), container (CPX), and bare metal (BLX) instances.
- Zero-capacity hardware: When NetScaler is deployed as hardware using Citrix Universal Hybrid Multi-Cloud License or Citrix Platform License, it is referred to as "zero-capacity hardware." This hardware cannot function without applying appropriate throughput capacity. The designation "z" is used to denote zerocapacity hardware appliances.

2. Instance pool: The instance pool defines the total number of NetScaler instances available via Citrix Universal Hybrid Multi-Cloud License or Citrix Platform License. With both of these licenses, you are allotted unlimited instances.

3. Throughput pool: From a single pool, you can dynamically allocate throughput among all NetScaler ADCs as needed to meet your changing business requirements.

4. NetScaler Console (formerly NetScaler ADM):

Citrix Universal Hybrid Multi-Cloud License and Citrix Platform License use NetScaler Console (Service or On-Premises) to deploy software licenses for instances and throughput. When NetScaler Console checks out licenses from instance and throughout resource pools, the chosen NetScaler form factor and model will predetermine:

- The minimum throughput and the number of instances that a NetScaler appliance must check out before being functional
- The maximum throughput and the number of instances that a NetScaler can support
- The minimum throughput unit for each throughput check-out

Zero-capacity hardware

NetScaler hardware	MPX/SDX 16000Z	MPX/SDX 9100Z		
Attributes				
Memory	128 GB, 256 GB	64 GB		
Ethernet ports ¹	4 x 100G QSFP28 8 x 25GbE SFP28	8 x 25GbE SFP28		
Transceivers support	QSFP28: 50/100GbE QSFP28 SR4, AoC, DAC 40GbE QSFP+ SR4, LR4, BiDi, AoC, DAC 25/10GbE SFP28 SR (Adapter required) 10/1GbE SFP+: SR, LR (Adapter required) SFP28:	SFP28: 25/10GbE SFP28 SR, DAC 10/1GbE SFP+ SR, LR 10GbE DAC 1GBase-T		
	25/10GbE SFP28 SR, DAC 10/1GbE SFP+ SR, LR 10GbE DAC 1GBase-T			
Performance				
System throughput (Gbps) [L4/L7 throughput]	30-250	10-95		
L4/L7 HTTP requests/sec	Up to 7,500,000	Up to 3,000,000		
SSL transactions/sec (2k key certificates) ²	Up to 280,000	Up to 90,000		
ECDHE transactions/sec	Up to 125,000	Up to 39,000		
SSL throughput (Gbps)	Up to 130	Up to 55		
Compression throughput (Gbps)	Up to 43	Up to 12		
ICA Proxy/SSL VPN concurrent users	Up to 30,000	Up to 17,000		
Concurrent TCP Sessions	Up to 53M / 104M	Up to 30M		
SDX instances	1-55	1-7		
Mechanical, environmental, and regulatory				
Power supplies	2	2		
Input voltage, frequency range	100–240 VAC full range, 50–60 Hz 7.0–2.6 A	100–240 VAC full range, 50–60 Hz		
Optional DC power supply	Νο	No		
Power supply	850W	450W		
Typical, max power consumption	465W, 584W	250W, 282W		
Weight (lb)	56	37		
Height	20	1U		
Width	EIA 310-D for 19-inc	hracks		
Depth	71.1 cm (28 in)	61 cm; 24 in		
Operating temperature	0-45°C (32-113°F)	0-45°C (32-113°F)		
Allowed relative humidity	5%–95%, Non-condensing	5%–95%, Non-condensing		
Safety certifications	IEC/EN/UL/CSA/AS/NZS 623	68-1 and 60950-1		
Electromagnetic emissions certifications & susceptibility standard	US (FCC (Part 15 Class A)), Canada (ICES-003), EU (CE (EN 55032/55035)), Australia/NZ (RCM) Japan (VCCI), Korea (KCC), Taiwan (BSMI), China (CCC), India (BIS), EAEU (EAC), Saudi Arabia (CITC), Brazil (Anatel), South Africa (ICASA), Mexico (NOM), Egypt (NTRA)			
Regulatory compliance	RoHS, WEEE, REACH			
NetScaler compliance regulatory model	2U2P3A 1U2P2A			

Notes:

1 Published Ethernet interfaces compliant per IEEE802.3-2002/2005/2008/2012.
2 Performance varies depending on ciphers deployed. Contact your NetScaler sales representative for details.
3 All 16000 and 9100 series have 80plus platinum rating for power supply.

NetScaler software

NetScaler VPX for on-premises							
Performance range	Minimum memory ¹	vCPUs ²	ESXi	KVM	XenServer	Hyper-V	Recommended network driver
41 Gbps - 100 Gbps	2 GB	2–20	•	•			PCI passthrough
26 Gbps - 40 Gbps	2 GB	2–20	•	•	•		SRI-IOV
16 Gbps - 25 Gbps	2 GB	2–16	•	•	•		
11 Gbps - 15 Gbps	2 GB	2-12	•	•	•		VMXNET3 or SR-IOV4
9 Gbps - 10 Gbps	2 GB	2–10	•	•	•		_
4 Gbps - 8 Gbps	2 GB	2-6	•	•	•		VMXNET3 or paravirtualization
10 Mbps - 3 Gbps	2 GB	2-4	•	•	•	•	
Performance ⁴			Minimur	n		Max	ximum
System throughput			10 Mbps 100 Gbps		Gbps		
SSL transactions/sec (2k key certificates)			1 100 20 000			200	

SSL transactions/sec (2k key certificates)	1,100	20,000
SSL ECDHE transactions/sec (2k key certificates)	880	17,280
SSL throughput	10 Mbps	30 Gbps

More info: NetScaler VPX production documentation

NetScaler for Public Cloud: <u>AWS</u>, <u>Azure</u>, and <u>Google Cloud Platform</u>

Note:

Hypervisor versions: For details on hypervisor support, visit the <u>Support matrix and usage guidelines</u> on the NetScaler documentation site.

- 1. For the optimal performance, irrespective of the license, we recommend 4 GB memory per vCPU (e.g., for a VPX with 6 vCPUs, we recommend having 24GB memory allocated).
- 2. Processors supported: Intel VTx and AMD processors on ESXi from 13.1–4.x release.
- 3. VMXNET3 is supported on ESXi versions only.
- 4. Performance validated for XenServer using SR-IOV only.
- 5. For each VPX, one vCPU will be allotted to MGMT and all others are PE(s).

NetScaler software

NetScaler CPX for containers

Model	Minimum memory	vCPUs	Throughput	Supported container managers
СРХ	1 GB	1–7	1–10 Gbps	 Docker version 1.12 and above Kubernetes Red Hat OpenShift Amazon Elastic Kubernetes Service (EKS) Azure Kubernetes Service (AKS) Google Kubernetes Engine (GKE) Rancher Pivotal Container Service (PKS)

	1 Core	1 Core (Sidecar CPX)	3 Cores	7 Cores
System resources				
Maximum vCPUs 1137	1	1	3	7
Maximum memory	2	1	6	14
Performance ¹				
HTTP throughput (Gbps) ²	4.6	4.6	6.5	11.3
SSL 2k throughput (Gbps)	1.17	1.17	2.07	5.4
HTTP requests/sec	193,500	193,500	303,300	577,800
SSL transactions/sec (2k key certificates)	1,125	1,197	2,250	6,520
SSL transactions/sec (ECDHE- RSA[2k])	1,004	1,020	1,962	3,987

More info: NetScaler CPX production documentation

Note:

1. Network Driver: 2x Xeon CPU E5-2687W v3 20 Physical Cores @ 3.0 GHz, OS: Centos 7.6, CPX version: 13.0-39.4, NIC: 2x40 Gbps XL710 (Dual Port).

2. 2 This is network I/O bound performance. You may achieve higher performance based on packet processing size.

NetScaler BLX for bare metal					
BLX models	Minimum memory	vCPUs	Throughput	Supported Linux distribution	
Non-DPDK	4 GB	1-28	1–12 Gbps	CentOS, Oracle Linux, Ubuntu Linux, Red Hat Enterprise Linux (RHEL), Linux, Amazon Linux	
DPDK	4 GB	1–28	1–100 Gbps	CentOS, Oracle Linux, Ubuntu Linux, Red Hat Enterprise Linux (RHEL), Linux, Amazon Linux	

More info: NetScaler BLX production documentation

Note: All BLX vCPUs are allocated as PEs.

NetScaler models	MPX 9120 Premium edition	MPX 9110 Advanced edition	MPX 9105 Premium edition			
Attributes						
Memory	64 GB	64 GB				
Ethernet ports ¹	8 x 25GbE SFP28					
Transceivers support	SFP28: 25/10GbE SFP28 SR, DAC 10/1GbE SFP+ SR, LR 10GbE DAC 1GBase					
RAID support	No	No	No			
Performance						
System throughput (Gbps) [L4/L7 throughput]	20	10	5			
L4/L7 HTTP request/second	1,600,000	1,400,000	1,200,000			
SSL transactions/second (2k key certificates) ²	25,000	15,000	10,000			
EDCHE transactions/second	11,000	6,900	5,000			
SSL throughput (Gbps)	20	10	5			
Compression throughput (Gbps)	6	5	4			
ICA Proxy concurrent users	14,000	12,000	10,000			
Concurrent TCP Sessions	Up to 27.5M	Up to 27M	Up to 26.5M			
Mechanical, environmental, and regulatory						
Power supplies	2					
Input voltage, frequency range	100–240 VAC full range, 50–60 Hz					
Optional DC power supply	No					
Power supply		450W				
Typical, max power consumption		250W, 282W				
Weight (lb)		37				
Height		1U				
Width		EIA 310-D for 19-inch racks				
Depth		61 cm; 24 in				
Operating temperature	0-45°C (32-113°F)					
Allowed relative humidity	5%–95%, Non-condensing					
Safety certifications	IEC/EN	/UL/CSA/AS/NZS 62368-1 and 6	60950-1			
Electromagnetic emissions certifications & susceptibility standard	US (FCC (Part 15 Class A)), Canada (ICES-003), EU (CE (EN 55032/55035)), Australia/NZ (RCM), Japan (VCCI), Korea (KCC), Taiwan (BSMI), China (CCC), India (BIS), EAEU (EAC), Saudi Arabia (CITC), Brazil (Anatel), South Africa (ICASA), Mexico (NOM), Egypt (NTRA)					
Regulatory compliance	RoHS, WEEE, REACH					
NetScaler compliance regulatory model	1U2P2A					

Notes:

1 Published ethernet interfaces compliant per IEEE802.3-2002/2005/2008/2012.

2 Performance varies depending on ciphers deployed. Contact your NetScaler sales representative for details.
 3 All 9100 series have 80plus platinum rating for power supply.

NetScaler models	SDX 16060 Premium edition	SDX 16030 Premium edition				
Attributes						
Memory	256 GB	256 GB				
Ethernet ports ¹	4 x 100G QSFP28 8 x 25GbE SFP28					
Transceivers support	QSFP28: 50/100GbE QSFP28 SR4, AoC, DAC 40GbE QSFP+ SR4, LR4, BiDi, AoC, DAC 25/10GbE SFP28 SR (Adapter required) 10/1GbE SFP+: SR, LR (Adapter required) SFP28: 25/10GbE SFP28 SR, DAC 10/1GbE SFP+ SR, LR 10GbE DAC 1GBase-T					
RAID support	Yes	Yes				
Performance						
System throughput (Gbps) [L4/L7 throughput]	60	30				
L4/L7 HTTP request/second	5,000,000	4,600,000				
SSL transactions/second (2k key certificates) ²	125,000	52,000				
EDCHE transactions/second	54,000	22,000				
SSL throughput (Gbps)	60	30				
Compression throughput (Gbps)	26	22				
ICA Proxy concurrent users	30,000	20,000				
Concurrent TCP Sessions	Up to 51M / 101M	Up to 50M / 100M				
Included instances (on SDX models)	40	20				
Mechanical, environmental, and regulatory						
Power supplies		2				
Input voltage, frequency range	100–240 VAC full ran	ge 50-60 Hz 7.0-2.6A				
Optional DC power supply	Y	/es				
Power supply	85	50W				
Typical, max power consumption	465 W	7, 584 W				
Weight (lb)	5	56				
Height	2	20				
Width	EIA 310-D for	r 19-inch racks				
Depth	71.1 cn	n (28 in)				
Operating temperature	0-45°C (32-113°F)					
Allowed relative humidity	5%–95%, Non-condensing					
Safety certifications	IEC/EN/UL/CSA/AS/NZ	2S 62368-1 and 60950-1				
Electromagnetic emissions certifications & susceptibility standard	US (FCC (Part 15 Class A)), Canada (ICES-003), EU (CE (EN 55032/55035)), Australia/NZ (RCM), Japan (VCCI), Korea (KCC), Taiwan (BSMI), China (CCC), India (BIS), EAEU (EAC), Saudi Arabia (CITC), Brazil (Anatel), South Africa (ICASA), Mexico (NOM), Egypt (NTRA)					
Regulatory compliance	RoHS, WEEE, REACH					
NetScaler compliance regulatory model	202	2P3A				

Notes: * It is not possible to convert a MPX 16000 to SDX 16000 once deployed. 1 Published ethernet interfaces compliant per IEEE802.3-2002/2005/2008/2012.

2 Performance varies depending on ciphers deployed. Contact your NetScaler sales representative for details.

3 All 16000 series have 80 plus platinum rating for power supply.

NetScaler models	MPX 8910 FIPS Advanced edition	MPX 9130 FIPS Premium edition			
Attributes					
Memory	32 GB	64 GB			
Ethernet ports ¹	4 x 10GE SFP+; 6x	8 x 25GbE SFP28			
Transceivers support	10GE SFP+: SR, LR	SFP28: 25/10GbE SFP28 SR, DAC 10/1GbE SFP+ SR, LR 10GbE DAC 1GBase			
RAID support	Νο	No			
Performance					
System throughput (Gbps) [L4/L7 throughput]	10	30			
L4/L7 HTTP request/second	1,400,000	1,800,000			
SSL transactions/second (2k key certificates) ²	13,000	35,000			
EDCHE transactions/second	6,000	15,000			
SSL throughput (Gbps)	10	30			
Compression throughput (Gbps)	3.5	7			
ICA Proxy concurrent users	10,000	17,000			
Concurrent TCP Sessions		Up to 28M			
Included instances (on SDX models)	N/A	N/A			
Mechanical, environmental, and regulatory					
Power supplies	1 (2nd optional)	2			
Input voltage, frequency range	100-127/200-240 V 50-60 Hz	100–240 VAC full range, 50–60 Hz			
Optional DC power supply	Yes	No			
Power supply	450W	450W			
Typical, max power consumption	225W, 275W	250W, 282W			
Weight (lb)	25	37			
Height	1	IU			
Width	EIA 310-D fo	r 19 inch racks			
Depth	61 cm	n (24 in)			
Operating temperature	0-45°C (32-113°F)				
Allowed relative humidity	5%–95%, Non-condensing				
Safety certifications	IEC/EN/UL/CSA/AS/NZS 62368-1 and 60950-1				
Electromagnetic emissions certifications & susceptibility standard	US (FCC (Part 15 Class A)), Canada (ICES-003), EU (CE (EN 55032/55035)), Australia/NZ (RCM), Japan (VCCI), Korea (KCC), Taiwan (BSMI), China (CCC), India (BIS), EAEU (EAC), Saudi Arabia (CITC), Brazil (Anatel), South Africa (ICASA), Mexico (NOM), Egypt (NTRA)				
Regulatory compliance	RoHS, WEEE, REACH				
NetScaler compliance regulatory model	1U1P1A	1U2P2A			

Notes:

¹ Published ethernet interfaces compliant per IEEE802.3-2002/2005/2008/2012.

² Performance varies depending on ciphers deployed. Contact your NetScaler sales representative for details.

³ All 8900 and 9100 series have 80plus platinum rating for power supply.

NetScaler models	VPX 1 Advanced	VPX 5 Premium	VPX 5 FIPS Premium	
Attributes	See page 5			

net>scaler.

Enterprise Sales North America | 800-424-8749 Worldwide | +1 408-790-8000

Locations

Corporate Headquarters | 851 Cypress Creek Road, Fort Lauderdale, FL 33309, United States Silicon Valley | 4988 Great America Parkway, Santa Clara, CA 95054, United States

©2024 Citrix Systems, Inc. All rights reserved. Citrix, the Citrix logo, and other marks appearing herein are property of Citrix Systems, Inc. and/or one or more of its subsidiaries, and may be registered with the U.S. Patent and Trademark Office and in other countries. All other marks are the property of their respective owner(s).