CITRIX®



Why NetScaler SD-WAN

- Maintain high performance for mission critical applications even when a network link fails
- Improve the virtual desktop experience to branch-office and mobile users and accelerate traditional enterprise applications
- Expand WAN capacity with low-cost broadband connections, while maintaining MPLS-level quality and reliability
- Support cloud migration with integrated security to protect enterprise data
- Simplify IT with integrated routing, firewall and WAN Optimization to reduce network footprint
- Secure data across the WAN and to the cloud with strong encryption, applicationlevel security policies and data segmentation
- Gain visibility into application delivery in order to proactively manage the user experience

NetScaler SD-WAN increases the performance and reliability of traditional enterprise applications, SaaS applications and virtual desktops over any network while simplifying the branch network.

Businesses rely on branch offices or remote employees to serve customers, to be near partners and suppliers and to expand into new markets. As desktop virtualization increases and applications move to the cloud, IT managers face the challenge of providing applications reliably and without a performance penalty to branch and mobile users. Now enterprises can use NetScaler SD-WAN to software define their WAN, rendering it more scalable, cost-effective and ready to connect to the cloud, while ensuring excellent application performance. At the same time, NetScaler SD-WAN can help you to effectively and economically simplify the branch network with integrated routing, firewall, and WAN optimization capabilities.

NetScaler SD-WAN features



WAN Virtualization for WAN Efficiency

NetScaler SD-WAN creates a reliable WAN from diverse network links, including MPLS, broadband, and wireless, continuously measuring and monitoring each link for loss, latency, jitter and congestion. Link outages and errors are mitigated by NetScaler SD-WAN's ability to move traffic off poor performing links without impact to the applications, resulting in predictable and consistent performance. Mission critical applications are always routed across the paths with the fastest transit time, real-time applications can be balanced across multiple links to provide high performance for large file transfers.



Application QoS for Assured Delivery

NetScaler SD-WAN identifies applications through deep packet inspection technology that results in the industry's best accuracy granularity. Application and application elements can be grouped into different categories with different priorities and bandwidths. With the granular application awareness combined with network intelligence, the platform can ensure that critical applications receive priority and are routed across the highest-quality link. Lower quality links are used for lower priority applications that can tolerate higher latency. The NetScaler SD-WAN endpoints also communicate with each other on congestion conditions, allowing sending devices to adjust transmission rates to match network capacity.



Dynamic Routing for Branch Simplification

NetScaler SD-WAN provides an alternative to the legacy branch router, enabling a simpler branch network with lower infrastructure and support costs. Multiple overlay routed networks can be software defined, with separate policies and security rules applied to each. With Dynamic Routing, NetScaler SD-WAN can participate in your routing topology in overlay mode for easy network insertion or operate in edge mode for a streamlined branch network with assured application delivery.



Integrated Firewall for Complete Security

NetScaler SD-WAN brings strong data protection to the network, from link layer security to a stateful firewall function. The firewall integrates with the application QoS to allow security policies to be centrally defined by application or application element, allowing you to limit or reject traffic by applications or application elements. NetScaler SD-WAN also allows users to be segmented into different zones, allowing different policies to be applied per zone. Finally, NetScaler SD-WAN provides strong encryption as data crosses public and private networks while easily integrating with cloud web gateways.

Application and WAN Optimization usability and bandwidth efiiciency

Through features such as TCP flow control, data compression, de-duplication and protocol optimization, NetScaler SD-WAN can improve the end-user experience as well as provide a reduction in WAN bandwidth expenses. And with video usage on the rise, NetScaler SD-WAN can optimize video delivery within Citrix XenDesktop environments as well as for popular websites and internal video content repositories.



Management and Visibility for centralized policies

To ensure great user experiences, enterprise IT must be able to quickly and easily deploy new sites on the network, easily define network and application policides, and identify the sources of problems in application delivery. NetScaler SD-WAN center allows centralized policy definition across all network services and zero touch deployment, radically simplifying the time and effort to turn up a new location on the WAN. Automatic bandwidth detection and adaptive bandwidth control simplifies the detection of WAN and provides detailed reporting on the true bandwidth available on each link over time. Through its integration with Citrix NetScaler MAS, NetScaler SD-WAN monitors how well applications are being delivered to users in the branch.

Standard Edition applian	ces									
Appliance		5100				4100				
Model	5100-3000-S	5100-3000-SE 5100-4000-SE			4100-1000-SE 410			00-2000-SE		
Virtual WAN bandwidth ¹	3 Gbps		4 Gbp	DS	1 Gbps			2 Gbps		
Maximum virtual paths (fixed/dynamic)	550/32					256/32				
Appliance		2100					2000			
Model	2100-0200-SE 2100	-0300-SE 2100-	0500-SE 2	2100-1000-SE	2100-1500-SE	2000-100-	SE 2000-200	-SE 2000-300-SE		
Virtual WAN bandwidth ¹	200 Mbps 30	0 Mbps 500) Mbps	1 Gbps	1.5 Gbps	100 Mbp:	s 200 Mbp	os 300 Mbps		
Maximum virtual paths (fixed/dynamic)		12	8/32				32/16	i		
Appliance		1000				41	0			
Model	1000-020-SE	1000-050-SE	1000-100-	-SE 410-1	020-SE 410	D-050-SE	410-100-SE	410-150-SE		
Virtual WAN bandwidth ¹	20 Mbps	50 Mbps	100 Mbps	s 20	Mbps 5	io Mbps	100 Mbps	150 Mbps		
Maximum virtual paths (fixed/dynamic)		16/8				16	/8			
Standard Edition virtual appliances										
Appliance				V	PX					
Model	VPX-020-SE	VPX-050-SE	VF	PX-100-SE	VPX-200-SE	V	PX-500-SE	VPX-1000-SE		
Virtual WAN bandwidth ¹	20 Mbps	50 Mbps	1	100 Mbps	200 Mbps		500 Mbps	1 Gbps		
Maximum virtual paths (fixed/dynamic)	8/4	16/8		16/8	16/8		16/8	16/8		
Hypervisor	XenServ	ver 6.5 SP1; ESX/ES	5Xi 5.5 & 6.0)	XS6.5 SP1, ESX	i6.0	ESXi	i6.0		
Processor	Dual core (c	quad core recomme	ended) Intel \	VTx ²	Q	uad Core Inte		8-Core Intel		
Memory		4 GB			4G		80	G		
Virtual CPU		2 vCPU @ 2.7Gh	Z		4vCPU @2.7GHz 8vCPU		CPU @2.7GHz	8vCPU @3.0GHz		
Software Features						i.	i i i i i i i i i i i i i i i i i i i			
Deployment	Inline Overlay, O	ne-armed, and Ove	erlay							
Path assignment	Per-packet, Pacl	ket load balancing,	packet dupli	ication						
QoS	Scheduling, shap	oing, classification,	remarking							
Routing	eBGP, iBGP, OSPI	F, Static								
Security	L4-7 application	L4-7 application firewall, NAT, secure web gateway connectivity								
Layer 2	VLAN (802.1Q), E	VLAN (802.1Q), Bridging, SVI								
Tunnel Interfaces	GRE, IPSec, Citri	GRE, IPSec, Citrix Virtual Path								
Network Encryption	128 bit AES, 256	128 bit AES, 256 bit AES, IPSec								
Authentication	Local database,	RADIUS, TACACS+								
Manageability	SNMP V2, DHCP	relay/agent/client	, Syslog, Net	flow						
Configuration	Zero Touch Depl	oyment service, Gl	Zero Touch Deployment service, GUI							

¹Virtual WAN bandwidth is based on AES-128 encryption and typical enterprise application profiles.

²The VPX images are qualified to run on Intel processors only.

Enterprise Edition appliances							
Appliance 2000				1000			
Model	2000-100-EE	2000-200-EE	2000-250-EE	1000-010-EE	1000-020-EE	1000-050-EE	1000-100-EE
Virtual WAN bandwidth ³	100 Mbps	200 Mbps	250 Mbps	10 Mbps	20 Mbps	50 Mbps	100 Mbps
Maximum virtual paths (fixed/dynamic)		32/16		16/8			
Maximum TCP/UDP sessions		64,000			64,0	000	
Optimized WAN capacity ^{4, 5}	10 Mbps	20 Mbps	50 Mbps	4 Mbps	6 Mbps	10 Mbps	20 Mbps
QoS / unaccelerated bandwidth	limit	250 Mbps			100 1	Mbps	
Maximum HDX CCUs ⁶	100	200	300	40	60	100	200
Maximum Accelerated TCP sessions ⁷		20,000			10,0	000	
Software Features							
Deployment	Inline Overlay, One-arme	d, and Overlay					
Path assignment	Per-packet, Packet load	balancing, packet	duplication				
QoS	Scheduling, shaping, clas	ssification, remark	ing				
Routing	eBGP, iBGP, OSPF, Static						
Security	L4-7 application firewall,	NAT, secure web	gateway connectiv	vity			
Layer 2	VLAN (802.1Q), Bridging,	SVI					
Tunnel Interfaces	GRE, IPSec, Citrix Virtual Path						
Network Encryption	128 bit AES, 256 bit AES, IPSec						
Authentication	Local database, RADIUS, TACACS+						
Manageability	SNMP V2, DHCP relay/ag	ent/client, Syslog,	Netflow				
Configuration	Zero Touch Deployment	service, GUI					

³Virtual WAN bandwidth is based on AES-128 encryption and typical enterprise application profiles.

"Only outbound WAN traffic is counted against the licensed bandwidth (Mbps or Gbps purchased). QoS and / or unaccelerated traffic do not count against the licensed bandwidth. Unaccelerated and QoS traffic can, however, impact the total amount of outbound accelerated traffic.

⁵Some protocols (for example ICA) can limit the processing capacity of the appliance before the licensed bandwidth is reached.

⁶User count is based upon a medium level workload as defined by Login VSI and XenDesktop / XenApp advanced encryption security. User count is limited by link bandwidth and TCP session counts. No user count is enforced. Published numbers are for guidance purposes only.

⁷TCP session count will be reduced by active HDX sessions. No session count is enforced. Published numbers are for guidance purposes.

WANOR Edition appliances								
Appliances	E0	20		/000			2000	
Appliance	50	5000 2000	/ 000 010	4000	/ 000 1000	2000 050	2000 100	2000 155
	1 E Chas	2 Chas	210 Mbaa	4000-300	4000-1000	5000-050	100 Mbaa	3000-155
		Z GUPS				on Mnh2		squivi cci
QoS / Unaccelerated bandwidth limit	2 GDps	4 GDps	500 Mbps	1 GDps	2 GDps	200	500 Mbps	500
Maximum HDX LLUS ¹⁰	3,500	5,000	/50	1,200	2,500	300	400	500
Maximum Accelerated TLP sessions''	120,000	160,000	40,000	60,000	120,000		50,000	
Concurrent NetScaler SD-WAN client plug-ins	3,600	4,800	1,100	1,800	3,600	750	1,000	1200
Video caching						•	•	•
WCCP clustering	•	•	•	•	•	•	•	•
NetScaler Cloud Connector	•	•	•	•	•			
Group mode						•	•	•
Appliance		20	00			10	00	
Model	2000-010	2000)-020	2000-050	1000-006	1000)-010	1000-020
Optimized WAN capacity ^{8,9}	10 Mbps	20 N	4bps	50 Mbps	6 Mbps	10 N	1bps	20 Mbps
QoS / unaccelerated bandwidth limit		200	Mbps			50 Mbps		
Maximum HDX CCUs ¹⁰	100	20	00	300	60	10	00	200
Maximum Accelerated TCP sessions ¹¹		20,0	000			10,0	000	
Concurrent NetScaler SD-WAN client plug-ins	100	20	00	750				
Video caching	•		•	•	•		•	•
WCCP clustering	•		•	•	•		•	•
NetScaler Cloud Connector								
Group mode	•		•	•	•		•	•
Appliance		1000	WS			80	00	
Model	1000WS-006	1000WS	5-010	1000WS-020	800-002	800	-006	800-010
Optimized WAN capacity ^{8,9}	6 Mbps	10 Mb	ps	20 Mbps 2 Mbps		6 Mbps		10 Mbps
QoS / unaccelerated bandwidth limit				50 M	bps			
Maximum HDX CCUs ¹⁰	60	100)	200	20	6	0	100
Maximum Accelerated TCP sessions ¹¹	10,000							
Concurrent NetScaler SD-WAN client plug-ins	100	200)	750				
Video caching	•	•		•	•		•	•
WCCP clustering	•	•		•	•		•	•
NetScaler Cloud Connector								
Group mode	•	•		•	•		•	•
Windows Server Resources	2vCPU, 8 GB RAM, 1 TB File Storage							

⁸Only outbound WAN traffic is counted against the licensed bandwidth (Mbps or Gbps purchased). QoS and / or unaccelerated traffic do not count against the licensed bandwidth. Unaccelerated and QoS traffic can, however, impact the total amount of outbound accelerated traffic.

⁹Some protocols (for example ICA) can limit the processing capacity of the appliance before the licensed bandwidth is reached.

¹⁰User count is based upon a medium level workload as defined by Login VSI and XenDesktop / XenApp advanced encryption security. User count is limited by link bandwidth and TCP session counts. No user count is enforced. Published numbers are for guidance purposes only.

"TCP session count will be reduced by active HDX sessions. No session count is enforced. Published numbers are for guidance purposes.

WANOP Edition virtual appliances							
Appliance				VPX			
Model	VPX 2	VPX 6	VPX 10	VPX 20	VPX 50	VPX 100	VPX 200
Optimized WAN capacity ^{16, 17}	2 Mbps	6 Mbps	10 Mbps	20 Mbps	50 Mbps	100 Mbps	200 Mbps
QoS / unaccelerated bandwidth limit	15 Mbps	50 Mbps	75 Mbps	150 Mbps	250 Mbps	250 Mbps	300 Mbps
Maximum HDX CCUs ¹⁸	20	60	100	200	300	400	500
Total TCP sessions ¹⁹	5,000	5,000	5,000	10,000	10,000	20,000	30,000
Concurrent NetScaler SD-WAN client plug-ins	20	60	100	200	300	400	500
Video caching	•	•	•	•	•		
WCCP clustering					•	•	•
NetScaler Cloud Connector ²⁰	•	•	•	•	•	•	•
Group mode							
Hypervisor		XenS	erver 5.5 - 6.2 , Hyp	per-V 2008R2SP1 -	2012 , ESX/ESXi 4	.1-6.0	
Processor		Dual o	core (quad core rec	ommended) Intel V	Tx or AMD-V 64-bil	t x86 ²¹	
Memory			4 GB			8 GB	16 GB
Virtual CPU	1 x XenServer & 2 x Vmware vSphere (>2.33GHz)	rver 2-4 x XenServer,Hyper-V & VMware vSphere (>2.33GHz) 2-4 x Xen re Hz) (~3.0					
Hard drive ²²	100 GB	100 GB	250 GB	250 GB	250 GB	500 GB	500 GB
Network interface	2 virtual NICs						

¹²Only outbound WAN traffic is counted against the licensed bandwidth (Mbps or Gbps purchased). QoS and / or unaccelerated traffic do not count against the licensed bandwidth. Unaccelerated and QoS traffic can, however, impact the total amount of outbound accelerated traffic.

¹³Some protocols (for example ICA) can limit the processing capacity of the appliance before the licensed bandwidth is reached.

¹⁶User count is based upon a medium level workload as defined by Login VSI and XenDesktop / XenApp advanced encryption security. User count is limited by link bandwidth and TCP session counts. No user count is enforced. Published numbers are for guidance purposes only.

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¹⁹TCP session count will be reduced by active HDX sessions. No session count is enforced. Published numbers are for guidance purposes.

²⁰For NetScaler SD-WAN appliances, the NetScaler Cloud Connector is delivered as a separate software appliance.

²¹The VPX images are qualified to run on Intel processors only.

²²For best performance, use solid state drives or high IOPs storage devices.

Hardware specifications								
Appliance	5100	5000	4100	4000	3000			
Storage								
Total disk space	2 TB (HDD)	4.2 TB	2TB (HDD)	3.0 TB	2.4 TB			
Compression history (SSD)	N/A	2.4 TB	N/A	1.8 TB	1.5 TB			
RAM	128 GB	96 GB	96GB	48 GB	32 GB			
Network interfaces								
Network interfaces ²³ (interfaces support fail-to-wire bypass unless indicated)	4 x 10G/1G SFP+ (non FTW)	6 x 10GBase-SR	2 x 10GBASE-SR 4 x 1000BaseTX 4 x 10G/1G SFP+ (Non-FTW)	2 x 10GBASE-SR and 8 x 1000BaseTX	6 x 1000BaseTX or 4 x 1000BaseSX			
Management interfaces			2 x 1000BaseTX					
Mechanical								
Rack units		2U (3.5 inche	es / 8.90 cm)		1U (1.75 inches / 4.45 cm			
Rack options		EIA 310-D, IEC 60297, D	IN 41494 SC48D rack width v	vith mounting brackets				
System depth	28″ / 72 cm	25.4" / 64.5 cm	28" (72 cm)	25.4" / 64.5 cm	24" (63.5 cm)			
System weight	60 lbs (27.2 kg)	51 lbs (23.1 kg)	60 lbs	47 lbs (21.3 kg)	33 lbs (15 kg)			
Shipping dimensions and weight	36.5" x 24.5" by 11" (94 x 63 x 28 cm)	37" x 24" by 11" (94 x 61 x 28 cm)	36.5 X 24.5 X 11	37" x 24" by 11" (94 x 61 x 28 cm)	32" x 23.5" x 7.5" (81.5 x 59.7 x 19.1 cm)			
Shipping weight	69 lbs (31.3 kg)	63 lbs (28.6 kg)	69 lbs	59 lbs (26.8 kg)	40 lbs(18.1 kg)			
Power, environmental and	d regulatory							
Power supplies		Dual Redundant	, Hot Swappable		Single (optional dual redundant)			
Wattage (Max)	1000W	650W	1000W	650W	450W (900W w/ redundant PSU)			
Input voltage / frequency ranges	100-240 VA	C, 47-63 Hz	100-240VAC, 47-63 hz	100-240 VAC, 47-63 Hz	100-240 VAC, 50-60 Hz			
Input current	9.0 - 4.5A	8.5 Max	7.0-3.5A	6.5 - 3.5 A	2.5 - 1.0A			
Operating temperature			32 - 104 F (0 - 40 C)					
Operating altitude			0 – 4921 ft. (0-1500M)					
Storage temperature			14F to 140F (-10C to 60C)					
Allowed relative humidity	20%-80%, 5%-95%, 20%-80%, 5%-95% non-condensing non-condensing non-condensing		95%, ndensing					
Safety certifications	CSA	UL, TUV-C	CSA	UL, TUV-C				
Electromagnetic emissions safety and environmental	,	FCC (Part 15 Class A), CCC, KCC, NOM, CITC, EAC, DoC, CE, VCCI, RCM						
Environmental compliance		1	RoHS, WEEE	1	1			
Citrix compliance regulatory model	2U1P1D	8x10GE SFP+ 96GB	2U1P1B	4x10GE SFP+ 8xSFP	NS 6xSFP 6xCU			

 $^{\rm 23}{\rm Published}$ Ethernet interfaces compliant per IEEE802.3-2002/2005/2008/2012.

Hardware specifications								
Appliance	2100	2000	1000	800	410			
Storage								
Total disk space (SSD)	240GB (SSD)	600 GB	300 GB	240 GB	60 GB			
Compression history (SSD)	N/A	275 GB	148 GB	80 GB	N/A			
RAM	32GB 32 GB 24 GB 8 GB							
Network interfaces								
Network interfaces ²⁴ (interfaces support fail-to-wire bypass unless indicated)	4 x 1000BaseTX 4 x 1GE SFP (Non-FTW)	4 x 1000BaseTX 6 x 1000E						
Management interfaces			2 x 1000BaseTX					
Mechanical								
Rack units			1RU (1.75 inches / 4.45 cm	1)				
Rack options		EIA 310-D, IEC 60297, D	IN 41494 SC48D rack width	with mounting brackets				
System depth	24" (63.5 cm)	24" (63.5 cm)	10.5" (26.7 cm)	10.5" (26.7 cm)	14" (35 cm)			
System weight	32 lbs	32 lbs (14.6 kg)	8 lbs (3.63 kg)	8 lbs (3.63 kg)	8.5 lbs (3.87 kg)			
Shipping dimensions and weight	33'L x 24'W x 8'H	32" x 23.5" x 7.5" (81.5 x 59.7 x 19.1 cm)	25.5" x 6.1" x 18.5" (64.8 x 15.5 x 47.0 cm)	25.5" x 6.1" x 18.5" (64.8 x 15.5 x 47.0 cm)	26" x 6.5" x 18.5" (66.1 x 16.6 x 47.0 cm)			
Shipping weight	40 lbs	39 lbs (17.8 kg)	14.0 lbs (6.35 kg)	14.0 lbs (6.35 kg)	13.5 lbs (6.14 kg)			
Power, environmental and regulat	ory							
Power supplies	Single (optional dual redundant)	Single	Single	Single	Single			
Wattage (Max)	450W (900W with redundant PSU)	300W	200W	200W	200W			
Input voltage / frequency ranges		1	100-240 VAC, 50-60 Hz		1			
Input current	3.4-1.7A	1.5 - 0.6A	2.6A Max	2.6A Max	3 - 1.5A			
Operating temperature			32F to 104F (OC to 40C)					
Operating altitude			0 – 4921 ft. (0-1500M)		1			
Storage temperature	14F to 140F (-	14F to 140F (-10C to 60C) -4F to 140F (-20C to 60C) 14F to 140F (-10C						
Allowed relative humidity	20%-80% non-condensing	5%-95% non-condensing 20%-80% non-condensing						
Safety certifications	CSA		UL, TUV-C		CSA			
Electromagnetic emissions, safety and environmental	FCC (Part 15 Class A), CCC, KCC, NOM, CITC, EAC, DoC, CE, VCCI, RCM							
Environmental compliance			RoHS, WEEE					
Citrix compliance regulatory model	1U1P1A	NS 6xCu CB 504-2 51						

²⁴Published Ethernet interfaces compliant per IEEE802.3-2002/2005/2008/2012.

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