riverbed

NPM Product Family Specifications

Riverbed[®] AppResponse

Model Specifications

AppResponse xx80 Appliances

SPEC SHEET

NPM product components include:

- **Riverbed AppResponse**
- **Riverbed NetProfiler**
- **Riverbed Flow Gateway**
- **Riverbed NetIM**
- **Riverbed Portal**
- **Riverbed Transaction Analyzer Riverbed Packet Analyzer Plus**
- 8180 Storage Units (for Model 8180) Model 2180 4180 8180 8180 Plus 48 TB Storage Unit 120 TB Storage Unit Product SKU SCAN-02180 SCAN-04180 SCAN-08180 SCAN-SU-4 SCAN-SU-10 12 TB raw 48 TB raw 48 TB 120 TB Storage None 10 TB usable 40 TB usable (RAID 0) Supported Storage Units N/A 1 Up to 16⁵ N/A 12 TB raw 48 TB raw Maximum Storage Capacity 120 TB 1.92 PB 48 TB 120 TB 10 TB usable 40 TB usable (RAID 0) Storage Disk Capacity^{1,2} 2 x 6 TB 8 x 6 TB N/A 12 x 4 TB 12 x 10 TB HW/RAIDO HW RAID 0 Storage Disk Redundancy SW RAID level 0 N/A (default),5,6 (default), 5, 6^e N/A Data Encryption at Rest Yes 4 TB usable 8 TB usable 16 TB usable System and Data Capacity^{3,4} N/A (2 x 4 TB) (4 x 4 TB) (8 x 4 TB) Yes (RAID 10) System and Data Disk Redundancy N/A Customized Linux-based OS N/A **Operating System** RAM (GB) 32 64 128 N / A Available Network Interface 1 2 N/A Card Slots One of the following Up to two of the following Up to two of the following Up to two of the following NICs: NICs: NICs: NICs: -4x1GbECopper -4x1GbECopper -4x1GbECopper -4x1GbECopper -4x1GbE Fiber -4x1GbEFiber -4x1GbEFiber -4x1GbEFiber Available Capture Ports - 2 x 10 GbE Fiber N/A 4 x 10 GbE Fiber -4x10GbEFiber - 4 x 10 GbE Fiber Or one of the following NICs Or one of the following NICs - 2 x 40 GbE Fiber - 2 x 40 GbE Fiber - 2 x 100 GbE Fiber Management Port 2 N/A (10/100/1000 RJ45)

Raw Disk Capacity. 1 TB = 10¹² Bytes. It does not not take into account disk formatting or RAID overhead. Storage Disks store packets, and in addition can be configured to store performance metrics data. 5. All Storage Units on an individual model 8180 must be of the same capacity. With no Storage Units attached, available storage is limited to system and data capacity.

RAID 6 is not an option for the model 8180 when metrics priority storage mode is selected.

Raw Disk Capacity. 1 TB = 10¹² Bytes. It does not not take into account disk formatting or OS usage. 3

4. System and Data Disks store performance metrics data in addition to Operating System data 6. Supported inserts - 100 G Fibre ports are available with SR and LR QSFP28 inserts. 40 G Fibre ports are available with SR4, LR4, and LM4 QSFP inserts. 10 G Fibre ports are available with SR and LR SFP+ inserts (LC connectors). 1 G Fibre ports are available with SX and LX SFP inserts (LC connectors).

Riverbed[®] AppResponse

Power and Physical Specifications

AppResponse

			8	3180	Storage Units (for Model 8180)	
Model	2180	4180	8180	8180 Plus	48 TB Storage Unit	120 TB Storage Unit	
Product SKU	SCAN-02180	SCAN-04180	SCAI	N-08180	SCAN-SU-4	SCAN-SU-10	
Dual Power Supplies (redundant)			\checkmark				
Power [Watts] (typical)	132	308		408	150	170	
BTU	450	1,050	1	,391	512	580	
Line Power Requirement	100V to 240V 50Hz to 60Hz	100V to 127V and 200V to 240V 50Hz to 60Hz				100V to 240V 50Hz to 60Hz	
Operating Temperature ¹		10 to 35°C (50 to 95°F)					
Humidity (shipping)		50 to 90)%, non-condensing with (at temperatures f	a maximum wet bulb of 28° rom 25 to 35°C)	°C		
Rack Size	10			2 U			
System Dimensions (LxWxH) ²	645 mm (L) X 436 mm (W) X 43.6 mm (H) 25.4" (L) X 17.2" (W) X 1.72" (H)		700 mm (L) X 440 mm (V X 87 mm (H) 27.56" (L) X 17.32" (W) X 3.43" (H)		647 mm (L) X X 89 n 25.5" (L) X X 3.5	nm (H) (17.2" (W)	
Packaging Dimensions (LxWxH) ³		914.4 mm (L) X 609.6 mm (W) X 304.8 mm (H) 36" (L) X 24" (W) X 12" (H) (L) X 26.7" (W) X 11.4" (H)					
Max Weight (without packaging) ⁴	47 pounds	68 pounds 62 pounds 75 pounds					
Rail Information	Mounting Rail Kit Included. Orderable Spare Part Number: RMK-4-1U	Mounting Rail Kit Included. Corderable Spare Part Number: RMK-4-2U Mounting Rail Kit Included. Orderable Spare Part Number: RMK-4-JBOD				e Part Number:	
RoHS Compliant			\checkmark				

1. Operating altitude up to 10,000 feet except in China 6,562 feet (2,000m).

2. Length is without bezel or cables.

3. Packaging dimensions do not include the pallet on which the unit might be shipped.

4. Weight does not include rails and front bezel.

Note: The availability, export or re-export of these products or specific features are subject to the export laws and regulations of the U.S. and the laws and regulations of any applicable foreign agency or authority.

Riverbed[®] AppResponse

Model Specifications

AppResponse Virtual					AppRespo	onse Cloud	
Model	VSCAN-00100	VSCAN-00500	VSCAN-02000	VSCAN-FLOW	VSCAN-05000	VSCAN-AWS-SUB-010	VSCAN-AZR-SUB-010
Secondary Storage	Up to 100 GB Up to 2 TB Up to 8 TB Up to 100 GB			Up to 8 TB	ST1, 7 TiB (minimum)	E60, 8 TiB (minimum)	
Hypervisor	VMWare ESXi 7.0 and 8.0 Nutanix AOS 6.5.5 with AHV hypervisor Microsoft Hyper-V running on Windows Server 2019 and 2022			VMWare ESXi 7.0 and 8.0	AWS EC2	Azure Virtual Machines	
vCPU	4			16	16 (c5n.4xlarge)	16(F16s_v2)	
Memory	12 GB			32 GB	42 GiB (c5n.4xlarge)	32 GiB (F16s_v2)	
System Disk Space	100 GB			2 TB	2 TB		
Capture Ports	VMware: up to 8 virtual NICs or 1 physical NIC using VMDirectPath I/O pass-through ² Hyper-V: up to 4 Nutanix: 1 ¹			VMware: up to 8 virtual NICs or 1 physical NIC using VMDirectPath I/O passthrough ²	1 (shared mgmt/capture port)		
Management Ports	VMware: 2 Nutanix: 1 (shared mgmt/capture port)			2	1 (shared mgm	t/capture port)	

 On Nutanix platform, traffic is received through a VxLAN or GRE tunnel on the primary interface. There are no dedicated capture ports. 2. The following NICs are supported with VMDirectPath I/O:

a. Intel 82599 10 Gigabit Dual Port Network Connection

b. Intel Ethernet Controller X710 for 10GbE SFP+

c. Broadcom BCM57412 NetXtreme-E 10Gb RDMA Ethernet Controller

Riverbed[®] NetProfiler

Product Specifications

	NetProfiler Supports up to 40 million de-duplicated flows per minute⁵					
Model	SCNP-04280 ^{4,5} SCNP-04280 ^{4,5}		^{14,5} Expansion			
	SCNP-04280	SCNP-04280-EX	SCNP-04280-DP			
De-duplicated Flow Capacity (flows per minute) ¹	100,000 to	1,500,000	N / A			
Raw Flow Capacity (flows per minute) ⁷	7.5	M	N / A			
Raw Flow Capacity with Advanced Security Module (FPM) ^s	7.5	N / A				
Raw Disk Capacity ²	52	4 TB				
Usable Disk Capacity [®]	20	N / A				
Optional 10 GB LAN Support ⁷	N /	\checkmark				
Optional Fibre Channel SAN Support ⁶	v	N / A				
RAID	RAID1/	RAID 10	RAID 1			
Hard Disk Drives	٤	3	2			
Solid State Drives	e	N / A				
RAM	256	96 GB				
Serial Port (DB-9)	\checkmark					
Primary Cascade Management Port ³ (10/100/1000 RJ45)	\checkmark					
Flow as Data Source ⁹		N / A				

1. Flow capacity can be expanded up to the amount listed.

2. Raw Disk Capacity does not take into account disk formatting, RAID overhead, software installation, or OS usage.

 Each Flow Gateway model can report to up to two NetProfilers and forward flow to five third-party flow collectors.

4. SCAN-04280-xxx and SCNP-04280-EXP equipped with RAID 10 (48 TB) and RAID10 (3.8 TB SSDs).

 Up to 32 SCNP-04280-EXP expansion modules may be added to each SCNP-04280 system. Each additional SCNP-04280-EXP enables up to 1.5M de-duplicated FPM. A maximum of 40M de-duplicated flows/min supported. SCNP-04280-DP is required with addition of sixth SCNP-04280-EXP after more than 10M FPM. 6. Requires compatible SFPs.

 A flow reported by a single network interface is a raw flow. NetProfiler will de-duplicate up to 10 individual interfaces reporting the same flow into 1 de-duplicated flow.

Bisk capacity available for storage of data.

 Accepts NetFlow (V1, V5, V7, and V9), Enhanced NetFlow, IPFIX, cFlow, Cisco NBAR and NBAR2, Cisco MediaNet, Cisco ASA NSEL, Citrix AppFlow, sFlow V2 and V5, J-Flow, Packeteer FDR, Palo Alto Networks, Riverbed NPM Flow from Azure NSG Flow Logs and AWS VPS Flows.

Riverbed[®] NetProfiler

Power and Physical Specifications

	NetProfiler						
Model	SCNP-04280 SCNP-04280 Ex		0 Expansion				
	SCNP-04280	SCNP-04280-EX	SCNP-04280-DP				
Dual Power Supplies (redundant)		\checkmark					
Power [Watts] (typical)	26	58	232				
BTU	91	791					
Operating Temperature ¹	10 to 35°C (50 to 95°F)						
Relative Humidity (shipping)	50 to 90%, non-condensing with a maximum wet bulb of 28°C (at temperatures from 25 to 35°C)						
Rack Size	2	U	1U				
System Dimensions (LxWxH) ²	700 mm (L) x 440 n 27.56" (L) x 17.32		645 mm (L) x 436 mm (W) x 43.6 mm (H) 25.4" (L) x 17.2" (W) x 1.72" (H)				
Packaging Dimensions (LxWxH) ³		914.4 mm (L) \times 609.6 mm (W) \times 304.8 mm (H) 36" (L) \times 24" (W) \times 12" (H)					
Weight (without packaging) ⁴	61	44 lb					
Rail Information	Mounting rai Orderable spar RMK-	Mounting rail kit included. Orderable spare part number: RMK-4-1 U					
RoHS Compliant		\checkmark					

1. Operating altitude up to 10,000 feet except in China 6,562 feet (2,000m).

2. Length is without bezel or cables.

3. Packaging dimensions do not include the pallet on which the unit might be shipped.

4. Weight does not include rails and front bezel.

Riverbed[®] NetProfiler Virtual

System Requirements

NetProfiler Virtual Base / Expansion Supports up to 40 million de-duplicated flows per minute⁵

Model	SCNP-VE-BASE / SCNP-VE-EXP								
De-duplicated Flow Capacity (flows per minute)	Up to 10,000	20,000 to 100,000	110,000 to 500,000	510,000 to 1,000,000	1,010,000 to 1.500,000				
Raw Flow Capacity (flows per minute)	Up to 50,000	100,000 to 500,000	550,000 to 2,500,000	2,550,000 to 5,000,000	5,050,000 to 7,500,000				
Hypervisor		VMWare ESXi 7.0, 8	0, Nutanix 6.5.2 LTS, and Micros	soft Hyper-V 2022					
vCPU ⁶	4 vCPUs minimum	4 vCPUs minimum / 12 vCPUs recommended	8 vCPUs minimum / 16 vCPUs recommended	12 vCPUs minimum/ 24 vCPUs recommended	16 vCPUs minimum / 32 vCPUs recommended				
	2.6 GHz recommended								
RAM	8 GB minimum / 32 GB recommended	16 GB minimum / 64 GB recommended	32 GB minimum / 96 GB recommended	64 GB minimum / 128 GB recommended	96 GB minimum / 256 GB recommended				
System Disk Space			450 GB						
Flow Storage Space	500 GB minimum / 1 TB recommended	1 TB minimum / 2 TB recommended	2 TB minimum / 4 TB recommended	4 TB minimum / 10 TB recommended	5 TB minimum / 20 TB recommended				
	50 TB maximum ⁸								
Flow Cache Space (optional) ⁷	Not recommended (500 GB minimum)	Not recommended (500 GB minimum)	500 GB (optional)	500 GB minimum / 1 TB recommended	500 GB minimum / 2 TB recommended				
Flow Storage IOPS (primary data storage)	150 minimum / 500+ recommended	500 minimum / 2,000+ recommended	2,000 minimum / 5,000+ recommended						
Flow Cache IOPS (optional) ⁹	300 minimum / 1,000+ recommended	1,000 minimum / 4,000+ recommended	3,000 mi 8,000+ recc		4,000 minimum / 9,000+ recommended				

 Up to 32 SCNP-VE-EXP expansion modules may be added to each SCNP-BASE-VE system. Each additional SCNP-EXP-VE enables up to 1.5M de-duplicated FPM.A maximum of 40M de-duplicated flows/min is supported. SCNP-DP-VE is required after more than 10 million FPM.

 We require this range of CPUs to be provisioned to the virtual machine, and ensure this is the number of CPU cores or threads available on the hypervisor. 8. NetProfiler support a 50 TB maximum disk volume size.

 The optional Flow Cache disk can be used to store the most recently collected data on a faster storage tier to make reporting on the more recent data faster. We recommend provisioning SSD storage which is 10% the size of the primary flow storage.

 Only provision flow cache storage if it is on separate, significantly faster datastore. Additionally, it should be only a fraction (i.e 10%) of the primary storage. Further, it should always be a smaller size than the primary flow storage, they should not be the exact same size.

Note: The availability, export or re-export of these products or specific features are subject to the export laws and regulations of the U.S. and the laws and regulations of any applicable foreign agency or authority.

Riverbed[®] NetProfiler Virtual

System Requirement

NetProfiler Virtual Dispatcher					
Model	SCNP-VE-DP				
De-duplicated Flow Capacity (flows per minute)	0 to 40,000,000				
Raw Flow Capacity (flows per minute)	0 to 150,000,000				
Flow Capacity beyond which DP is required	10,000,000				
Hypervisor	VMWare ESXi 7.0, 8.0, Nutanix 6.5.2 LTS, and Microsoft Hyper-V 2022				
VCPU	16 vCPUs minimum / 32 vCPUs recommended 2.1 GHz minimum / 2.6 GHz recommended				
RAM	32 GB minimum /96 GB recommended				
System Disk Space	120 GB				

Riverbed[®] NetProfiler Cloud

Model Specifications

NetProfiler Cloud Base/Expansion

Model	SCNP-VE / SCNP-VE-EXP						
De-duplicated Flow Capacity (flows per minute)	Up to 100,00	110,000 to 375,000	385,000 to 750,000	760,000 to 1,500,000			
Raw Flow Capacity (flows per minute)	Up to 500,000 550,000 to 1,875,0		1,925,000 to 3,750,000	3,800,000 to 7,500,000			
AWS Instance Type	r4.xlarge r4.2xlarge		r4.4xlarge	r4.8xlarge			
Azure Instance Type	E4s_v3 E8s_v3		E16s_v3	E32s_v3			
System Disk Space	450 GB						
System Disk Type		AWS (GP2 SSD recommended), Az	ure (Premium SSD recommended)				
Flow Storage Space	500 GB minimum / 2 TB recommended	2 TB minimum / 4 TB recommended	4 TB minimum / 10 TB recommended	5 TB minimum / 20 TB recommended			
	50 TB maximum ²						
Flow Storage Type		AWS (GP2 SSD recommended), Az	ure (Premium SSD recommended)				
Flow Cache Space (optional) ¹	Not recommended (500 GB minimum) 500 GB (optional) 500 GB minimum / 1 TB recommended 500 GB minimum						
Flow Storage Cache Type	AWS (GP2 SSD minimum/ io1 SSD recommended), Azure (Premium SSD recommended)						
Management Ports		1	L				

 Only provision flow cache storage if its on a separate, significantly faster datastore. Additionally, it should only be a fraction (i.e. 10%) of the primary Flow Storage. Further, it should always be a
 While NetProfiler supports 50 TB maximum, disk volume size is limited to 16T on AWS and 32T on Azure. smaller size than the primary flow storage, they should not be the exact same size.

Riverbed[®] NetProfiler Cloud

Model Specifications

NetProfiler Cloud Dispatcher						
Model	SCNP	-VE-DP				
De-duplicated Flow Capacity (flows per minute)	0 to 10,000,000	10,010,000 to 30,000,000				
Raw Flow Capacity (flows per minute)	0 to 50,000,000	50.050,000 to 150,000,000				
AWS Instance Type	r4.8x	large				
Azure Instance Type	E32s_v3	E48s_v3				
System Disk Type	120GB					
System Disk Space	AWS (GP2 SSD recommended), Az	zure (Premium SSD recommended)				

Riverbed[®] Flow Gateway

Product Specifications

Model	Flow Gateway					
NOLEI	SCFG-02280 Series					
De-duplicated Flow Capacity (flows per minute) ¹	100,000 to 8,000,000					
Raw Flow Capacity (flows per minute) ⁸	40M					
Raw Flow Capacity with Advanced Security Module (FPM) $^{\scriptscriptstyle 8}$	20M					
Raw Disk Capacity ²	4 TB					
Usable Disk Capacity ⁹	1TB					
Optional 10 GB LAN Support ⁷	\checkmark					
Optional Fibre Channel SAN Support ⁷	N / A					
RAID	RAID 1					
Hard Disk Drives	2					
Solid State Drives	N / A					
RAM	64 GB					
Serial Port (DB-9)	\checkmark					
Primary Cascade Management Port ⁴ (10/100/1000 RJ45)	\checkmark					
Flow as Data Source ¹⁰	\checkmark					

Riverbed[®] Flow Gateway

Power and Physical Specifications

	Flow Gateway					
Model	,					
	SCFG-02280 Series					
Dual Power Supplies (redundant)	\checkmark					
Power [Watts] (typical)	200					
BTU	682					
Operating Temperature ¹	10 to 35°C (50 to 95°F)					
Relative Humidity (shipping)	50 to 90%, non-condensing with a maximum wet bulb of 28°C (at temperatures from 25 to 35°C)					
Rack Size	10					
System Dimensions (LxWxH) ²	645 mm (L) x 436 mm (W) x 43.6 mm (H) 25.4" (L) x 17.2" (W) x 1.72" (H)					
Packaging Dimensions (LxWxH) ³	645 mm (L) x 436 mm (W) x 43.6 mm (H) 25.4" (L) x 17.2" (W) x 1.72" (H)					
Weight (without packaging) ⁴	43 lb					
Rail Information	Mounting rail kit included. Orderable spare part number: RMK-4-1 U					
RoHS Compliant	\checkmark					

- 1. Flow capacity can be expanded up to the amount listed.
- 2. Raw Disk Capacity does not take into account disk formatting, RAID overhead, software installation, or OS usage.
- Each Flow Gateway model can report to up to two NetProfilers and forward flow to two third-party flow collectors.
- SCAN-04280-xxx and SCNP-04280-EXP equipped with RAID 10 (48 TB) and RAID10 (3.8 TB SSDs).
- 6. Up to 32 SCNP-04280-EXP expansion modules may be added to each SCNP-04280 system. Each additional SCNP-04280-EXP enables up to 1.5M de-duplicated FPM. A maximum of 40M de-duplicated flows/min supported. SCNP-04280-DP is required with addition of sixth SCNP-04280-EXP after more than 10M FPM.

7. Requires compatible SFPs.

 A flow reported by a single network interface is a raw flow. NetProfiler will de-duplicate up to 10 individual interfaces reporting the same flow into 1 de-duplicated flow.

9. Disk capacity available for storage of data.

 Accepts NetFlow (V1, V5, V7, and V9), Enhanced NetFlow, IPFIX, cFlow, Cisco NBAR and NBAR2, Cisco MediaNet, Cisco ASA NSEL, Citrix AppFlow, sFlow V2 and V5, J-Flow, Packeteer FDR, Palo Alto Networks, Riverbed NPM Flow from Azure NSG Flow Logs and AWS VPC Flows.

Riverbed[®] Flow Gateway Virtual

System Requirements

Flow Gateway Virtual

Model	SCFG-VE						
De-duplicated Flow Capacity (flows per minute)	Up to 10,000	20,000 to 100,000	110,000 to 1,000,000		1,010,000 to 2,000,000	2,010,000 to 4,000,000	4,010,000 to 8,000,000
Raw Flow Capacity (flows per minute)	Up to 50,000	100,000 to 500,000	550,000 to 5,000,000		5,050,000 to 10,000,000	10,050,000 to 20,000,000	20,050,000 to 30,000,000
Hypervisor	VMWare ESXi 7.0, 8.0, Nutanix 6.5.2 LTS, and Microsoft Hyper-V 2022						
vCPU	2 vCPUs recommended	2 vCPUs minimum / 4 vCPUs recommended	4 vCPUs minimum / 6 vCPUs recommended		6 vCPUs minimum / 8 CPUs recommended	8 vCPUs minimum / 12 vCPUs recommended	12 vCPUs minimum / 18 vCPUs recommended
				2.6 GHz r	recommended		
RAM	2 GB minimum / 4 GB recommended	4 GB minimum / 8 GB recommended	8 GB minimum / 16 GB recommended	16 GB minimum / 24 GB recommended	24 GB minimum / 32 GB recommended	32 GB minimum / 48 GB recommended	48GB minimum / 64 GB recommended
System Disk Space	120 GB						
Flow Storage	500 GB minimum / 2 TB maximum						
Management Ports					2		

Riverbed® Flow Gateway Virtual

System Requirements

Flow Gateway Virtual with Advanced Security Module

Model	SCFG-VE						
De-duplicated Flow Capacity (flows per minute)	Up to 10,000	20,000 to 100,000	110,000 to 1,000,000		1,010,000 to 2,000,000	2,010,000 to 4,000,000	4,010,000 to 8,000,000
Raw Flow Capacity (flows per minute)	Up to 50,000	100,000 to 500,000	550,000 to 5,000,000		5,050,000 to 10,000,000	10,050,000 to 20,000,000	Up to 20,000,000
Hypervisor	VMWare ESXi 7.0, 8.0, Nutanix 6.5.2 LTS, and Microsoft Hyper-V 2022						
vCPU	4 vCPUs recommended	4 vCPUs minimum / 6 vCPUs recommended	6 vCPUs minimum / 8 vCPUs recommended		8 vCPUs minimum / 12 vCPUs recommended	12 vCPUs minimum / 16 vCPUs recommended	16 vCPUs minimum / 24 vCPUs recommended
				2.6 GHz 1	ecommended		
RAM	2 GB minimum / 4 GB recommended	4 GB minimum / 8 GB recommended	8 GB minimum / 16 GB recommended	16 GB minimum / 24 GB recommended	24 GB minimum / 32 GB recommended	32 GB minimum / 48 GB recommended	48GB minimum / 64 GB recommended
System Disk Space	120 GB						
Flow Storage	500 GB minimum / 2 TB maximum						
Management Ports					2		

Riverbed[®] Flow Gateway Cloud

Model Specifications

Model	SCFG-VE					
De-duplicated Flow Capacity (flows per minute)	Up to 100,000	110,000 to 1,000,000	1,010,000 to 3,000,000	3,010,000 to 8,000,000		
Raw Flow Capacity (flows per minute)	Up to 500,000	550,000 to 5,000,000	5,050,000 to 15,000,000	15,050,000 to 30,000,000		
AWS Instance Type	r4.large or m4.large	r4.xlarge or m4.xlarge	r4.2xlarge or m4.2xlarge	r4.4xlarge or m4.4xlarge		
Azure Instance Type	E2s_v3 or D2s_v3	E4s_v3 or D4s_v3	E8s_v3 or D8s_v3	E16s_v3 or D16s_v3		
System Disk Space	120 GB					
System Disk Type	AWS (GP2 SSD recommended), Azure (Premium SSD)					
Flow Storage	500 GB minimum / 2 TB maximum					
Flow Storage Type	AWS (GP2 SSD recommended), Azure (Premium SSD recommended)					
Management Ports	Up to 2					

Riverbed[®] Flow Gateway Cloud

Model Specifications

Flow Gateway Cloud with Advanced Security Module

Model	SCFG-VE					
De-duplicated Flow Capacity (flows per minute)	Up to 100,000	110,000 to 1,000,000	1,010,000 to 3,000,000	3,010,000 to 8,000,000		
Raw Flow Capacity (flows per minute)	Up to 500,000	550,000 to 5,000,000	5,050,000 to 10,000,000	Up to 10,000,000		
AWS Instance Type	r4.xlarge	r4.2xlarge	r4.4xlarge	r4.8xlarge		
Azure Instance Type	E4s_v3	E8s_v3	E16s_v3	E32s_v3		
System Disk Space	120 GB					
System Disk Type	AWS (GP2 SSD recommended), Azure (Premium SSD recommended)					
Flow Storage	500 GB minimum / 2 TB maximum					
Flow Storage Type	AWS (GP2 SSD recommended), Azure (Premium SSD recommended)					
Management Ports		Upt	to 2			

Riverbed[®] NetIM

Model Specifications

NetIM Manager (Virtual and Cloud Images)

Devices ¹	up to 1K	2.5K	5K	10K	15K	20К	25K	30K
Interface Count ²	40k	100K	200K	400K	600K	800K	1M	1.2M
Polled Interface Count	20k	50K	100K	200K	300K	400K	500K	600K
vCPUs		4		6		8	1	0
Memory	16 GB	20 GB	24 GB	28 GB	32 GB	40 GB	48 GB	56 GB
OS Storage	75 GB							
App Storage	500 GB	1 TB		2	ТВ		3	ТВ
Hypervisor ^{5, 6}	VMware ESXi7.x, ESXi8.x ⁷ , Azure Hypervisor, AWS Hypervisor, Microsoft Hyper-V 2019, Microsoft Hyper-V 2022, Nutanix AOs 6.5.2 LTS (AHV versions 20220304.342)							
Managers	1							

Riverbed[®] NetIM

Model Specifications

NetIM Data Manager (Virtual and Cloud Images)

Devices	up to 1K	2.5K	5K	10K	15K	20K	25K	30K
Interface Count	40k	100K	200K	400K	600K	800K	1M	1.2M
Polled Interface Count	20k	50K	100K	200K	300K	400K	500K	600K
vCPUs	N / A			4				
Memory	N / A			16 GB				
OS Storage	N / A					75 GB		
App Storage	N / A			2 TB 3 TB			ТВ	
Hypervisor ^{5,6}	VMware ESXi 7.x, ESXi 8.x ⁷ , Azure Hypervisor, AWS Hypervisor, Microsoft Hyper-V 2019, Microsoft Hyper-V 2022, Nutanix AOs 6.5.2 LTS (AHV versions 20220304.342)					ns 20220304.342)		
Data Managers ³	0			:	1	:	2	3

Riverbed[®] NetIM

Model Specifications

NetIM Worker (Virtual and Cloud Images) up to 1K 2.5K 10K 15K 25K Devices 5K 20K 30K Interface Count 40k 100K 200K 400K 600K 800K 1M 1.2M Polled Interface Count 20k 50K 100K 200K 300K 400K 500K 600K vCPUs 4 16 GB Memory OS Storage 75 GB App Storage 100 GB Hypervisor^{5,6} VMware ESXi 7.x, ESXi 8.x⁷, Azure Hypervisor, AWS Hypervisor, Microsoft Hyper-V 2019, Microsoft Hyper-V 2022, Nutanix AOs 6.5.2 LTS (AHV versions 20220304.342) Workers⁴ 1 2 4 6 8 10 12

Riverbed[®] NetIM

Model Specifications

NetIM Core (Virtual and Cloud Images)

	· · · · · · · · · · · · · · · · · · ·							
Devices	up to 1K	2.5K	5K	10K	15K	20K	25K	30K
Interface Count	40K	100K	200K	400K	600K	800K	1M	1.2M
Polled Interface Count	20K	50K	100K	200K	300K	400K	500K	600K
vCPUs	4 6 8							
Memory	16	GB	32 GB	48 GB	64 GB	80 GB	96 GB	112 GB
OS Storage	75 GB							
App Storage	100 GB 200		200 GB	250 GB	300 GB	350 GB	400 GB	450 GB
Hypervisor ^{5,6}	VMware ESXi 7.x, ESXi 8.x ⁷ , Azure Hypervisor, AWS Hypervisor, Microsoft Hyper-V 2019, Microsoft Hyper-V 2022, Nutanix AOs 6.5.2 LTS (AHV versions 20220304.342)							
Core		1						

 Manager and Data Manager Application Storage requirements are primarily dependent on metric retention and roll-up settings. For proof-of-concepts, the default App Storage of 100 GB may be enough if metric retention settings are reduced from the system defaults.

 Assuming 5-minute polling and minimal latency between workers and polled elements. If CoS metrics are polled, each CoS definition applied to a polled interface counts as an additional logical interface, thereby increasing the overall polled interface count).

3. Write and query performance may improve with additional Data Manager nodes.

 Use the netimsh "scale" command on the Manager to scale the poller and alerting services to equal the number of deployed Workers. See the NetIM Installation Guide or Upgrade Guide for instructions. 5. VMotion should be disabled for all NetIM VMs.

ESXi servers must be geographically collocated in the same data center for minimum latency.
 The NetIM Virtual Appliance OVA is certified for deployment on VMware ESXi. In many cases, NetIM may be successfully deployed on other major hypervisors (i.e. KVM, AHV); however, these other hypervisors may not have been QAed or certified. Further, Riverbed maintains the right to deny support and provide support only on a best-effort basis for deployments on uncertified hypervisors.

Riverbed[®] Portal

Model Specifications

Portal

	VMware AWS		Azure		
ProductSKU	SCPRTL-FNDTN				
Hypervisor	ESXi 7.0 or 8.0 and Nutanix AOS 6.5.5 with AHV hypervisor, AWS EC2 Azure Virtual Microsoft Hyper-V running on Windows Server 2019 and 2022 Azure Virtual		Azure Virtual Machines		
vCPUs ¹	4 4 (c5.xlarge) 4		4 (Standard B4ms)		
Memory	16 GB 8 GiB (c5.xlarge) 16 G		16 GiB (Standard B4ms)		
OS Storage	100 GB		-		
Instance type	-	C5.xlarge	B4MS		
System Disk Space	-	100 GB	100 GB		
System Disk Type	- GP2 SSD recommended Premium SSD recommended				
Supported Browsers ²	Firefox ESR 128.4.0esr, Chrome 127.0.6533.73, Edge Browser 131.0.2903.63				

1. The host CPUs must support the POPCNT CPU instructions (the Nehalem generation of Xeon CPUs (or later).

2. Internet Explorer is not supported. Other versions or browsers may or may not be compatible.

Riverbed® Transaction Analyzer

System Requirements

Transaction Analyzer requires, at a minimum, the following

Transaction Analyzer

Operating Systems	Windows 10 Windows 8 (KB2883200 required for Windows 8.1) Windows Server 2012 R2 (KB2883200 also required) Windows Server 2016 Windows Server 2019
Host Hardware	x86 or EM64T (2.0 GHz or better) x86 AMD or AMD64 (2.0 GHz or better)
RAM	4 GB (recommended); 2 GB (minimum)
System File Space	5.5 GB; Up to an additional 2 GB of free disk space may be needed during installation
Working File Space	100 MB or more for temporary and log files
Display	1024 x 768 minimum resolution Video card capable of running DirectX 9
Compatible Software	Wireshark v3.27
Compatible Capture Agent Version	Version 3.10 only

 Table 1 System requirement for running Transaction Analyzer.

Riverbed® Packet Trace Warehouse

System Requirements

Packet Trace Warehouse requires, at a minimum, the following

Packet Trace Warehouse	
Operating Systems	Windows Server 2012 R2 Windows Server 2016 Windows Server 2019
Host Hardware	x86 or EM64T (2.0 GHz or better) x86 AMD or AMD64 (2.0 GHz or better)
RAM	2 GB (recommended); 512 MB (minimum)
System File Space	20 GB (recommended); 10 GB (minimum)
Display	1280 x 1024 resolution (recommended) 1024 x 768 resolution (minimum)
Compatible Browsers	Microsoft Edge 86.0.622.38 Firefox ESR 78.3.1 Chrome 85.0.4183.121 and Chrome 86.0.4240.75.
Compatible Capture Agent Version	Version 3.10 only

Table 2 System requirement for running Packet Trace Warehouse.

Riverbed[®] Capture Agents

System Requirements

Capture Agents				
Vendor	OS	Processor		
Apple	Mac OS X 10.7 - 10.13 (32 or 64-bit)	Intel		
IBM	AIX 6.1 – 7.2 (64-bit)	PowerPC		
Microsoft	Windows 8.1 (64-bit) & Windows 10 (64-bit) Windows Server 2012, 2016, 2019 (64-bit)	Intel, except Itanium		
RedHat	RedHat Enterprise Linux 5,6,7 (32 or 64-bit)	Intel, except Itanium		

Table 3 System requirements for Capture Agents.

Riverbed[®] Packet Analyzer Plus

System Requirements

Packet Analyzer Plus requires, at a minimum, the following

Packet Analyzer Plus	
Operating Systems	Microsoft Windows 8.1, 10, Server 2016 and 2019* Microsoft update https://support.microsoft.com/en-in/kb/2999226 Microsoft .NET Framework 4.6 (or later)
Suggested Hardware Platform	A Dual-core 2.0 GHz CPU or better
Memory	2 GB or more of system memory
Disk Space	300 MB of disk space for a base installation; additional space is required to store generated reports or trace files
Graphics Support	Graphics card with minimum resolution of 1024 x 768

*Also note: Local System Live Interfaces are not supported in Windows 10 currently.

Table 4 System requirement for running Packet Analyzer Plus.

riverbed

About Riverbed

Riverbed, the leader in AI observability, helps organizations optimize their users' experiences by leveraging AI automation for the prevention, identification, and resolution of IT issues. With over 20 years of experience in data collection and AI and machine learning, Riverbed's open and AI-powered observability platform and solutions optimize digital experiences and greatly improve IT efficiency. Riverbed also offers industry-leading Acceleration solutions that provide fast, agile, secure acceleration of any app, over any network, to users anywhere. Together with our thousands of market-leading customers globally – including 95% of the *FORTUNE* 100 – we are empowering next-generation digital experiences. Learn more at riverbed.com.

© 2024 Riverbed Technology LLC. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of Riverbed or their respective owners. MSHD-2819_NPM_SS_US_120524