D&LLTechnologies

Specification Sheet



Dell Integrated System for Microsoft Azure Stack HCI

Dell - Microsoft certified and validated HCI Solution with end-to-end support

Dell Integrated System for Microsoft Azure Stack HCI delivers a fully productized, validated and supported hyperconverged (HCI) solution that enables organizations to modernize their infrastructure for improved application uptime and performance, simplified management and operations, and lower total cost of ownership. Azure Stack HCI combines the software-defined compute, storage and networking features of Microsoft Azure Stack HCI OS with AX nodes from Dell to offer the high performance, scalable and secure foundation needed for a software-defined infrastructure. Comprehensive management through Dell OpenManage Integration with Windows Admin Center, rapid time to value with Dell ProDeploy options, and solution-level Dell ProSupport complete this modern portfolio.

Azure Stack HCI OEM license

Three Microsoft services bundled into a single perpetual license, including: Azure Stack HCI 23H2, Unlimited Windows Server 2022 DC edition guest VMs and Azure Kubernetes Services.

Azure Stack HCI OS subscription available through Dell Cloud Solution Provider (CSP) program

New and existing customers can purchase their Azure subscription from Dell (or transfer to Dell) to activate their Azure Stack HCI OS. Additional Azure services will be supported in the future.

Key Features of Azure Stack HCI:

- AX nodes from Dell offer:
 - Flexible configurations for varying application performance, capacity or location needs
 - Cluster scalability from 2 to 16 nodes
 - Single-node clusters for remote, edge or branch projects, very sensitive to costs and that may tolerate the resiliency of a single server
 - Pre-configured and optimized features such as caching and storage tiering
 - Hardware innovations such as RDMA networking and high-performance SSD and NVMe drives

"Dell did the work to build their nodes to have the maximum amount of power and storage in a 2U device that conforms and is on catalog for Storage Spaces Direct. It was really an easy design to put forward and to consolidate our existing Hyper-V virtual machines on to."

Lee Harrison Microsoft Solutions Architect, Fasthosts

- Azure Stack HCI OS delivers new improved feature set including data deduplication, increased scalability, mirror accelerated parity and cluster sets.
- Dell OpenManage Integration with Microsoft Windows Admin Center (OMIMSWAC) simplifies management, configuration and monitoring.
- Dell Networking 10/25/100GbE switches are fully qualified to enable a complete hyperconverged infrastructure solution.
- Dell ProDeploy and Dell ProSupport services deliver professional onsite deployment and one contact technical support.

AX-760						
Storage	All	ybrid				
Configuration	All Flash (All-SSD)	All Flash (All-NVMe)	Hybrid (SSD + HDD)	Hybrid (NVMe + HDD)		
Chassis Configurations	24 drives: 24 x 2.5" front or 28 drives: 24 x 2.5" front bay drives + 4 x 2.5" rear	24 x 2.5" front bay drives (switched)	16 drives:12 x 3.5" HDDs + 4 2.5" SAS (rear)	x 16 drives:12 x 3.5" HDDs + 4 x 2.5" NVMe (rear)		
Processors	Two dual socket Intel S	apphire Rapids (Gen 4) or Eme	erald Rapids (Gen 5) EP Proces	sors (Silver/Gold/Platinum)		
Memory	128 GB to 8 TB (Up to 32 x DDR5 RDIMMs 5600 MT/s)					
Storage controller	Internal HBA 355i 12Gbps SAS HBA Controller (NON-RAID)	None	Internal HBA 355i (FH) 12Gbps SAS HBA Controller (NON-RAID)	Internal HBA 355i (LP) 12Gbps) SAS HBA Controller (NON-RAID)		
Storage - OS Boot		BOSS N1 with dual hot-pl	ug M.2 NVMe 960GB in RAID1			
Storage for Cache Min/Max RI = Read Intensive MU = Mixed Use	-	-	Min: $2 \times 1.6TB = 3.2 TB$ Max: $4 \times 6.4TB = 25.6 TB$	Min: 2 x 1.6TB = 3.2 TB Max: 4 x 6.4TB = 25.6 TB		
WI = Write Intensive			1.6, 3.2, or 6.4 TB SAS/vSAS ML	J 1.6, 3.2, or 6.4 TB NVMe MU		
Storage for Capacity Min/Max RI = Read Intensive	Min: 4 x 800GB = 3.2 TB Max: 28 x 7.68TB = 215 TB - Options for SAS/vSAS	Min: 4 x 1.6 TB = 6.4 TB Max: 24 x 15.36 = 368 TB	Min: 4 x 2 TB = 8 TB Max: 12 x 20 TB = 240 TB	Min: 4 x 2 TB = 8 TB Max: 12 x 20 TB = 240 TB		
MU = Mixed Use WI = Write Intensive	 RI devices at >1.92 TB MU => 800 GB WI capacity at 800 GB 	 RI devices at >1.92 TB MU => 800 GB 	- Up to 12 x 4/8/10/12/16/20 TB SAS/NLSAS 3.5" HDD	- Up to 12 x 4/8/10/12/16/20 TB SAS/NLSAS 3.5" HDD		
Min/Max Raw Storage	3.2 to 215 TB	6.4 to 368 TB	8 to 240 TB	8 to 240 TB		
	 Add-in-Card (required): 1-4 Intel: E810-XXVDA2 dual port 1/10/25GbE SFP28, E810-XXVDA4 quad port 1/10/25GbE SFP28, E810-CQDA2 dual port 100GbE QSFP56 (iWARP, RoCE) NVIDIA: ConnectX-6 LX dual port 10/25GbE SFP28/10GBase-T, ConnectX-6 DX dual port 100GbE QSFP56 (RoCE) 					
Network cards	 OCP NIC 3.0 Card (optional) 					
Network cards	- Intel: E810-XXVDA2 dual port 1/10/25GbE SFP28, E810-XXVDA4 quad port 1/10/25GbE SFP28 (iWARP, RoCE)					
	- NVIDIA: ConnectX-6 LX dual port 10/25 GbE SFP28/10GBase-T (RoCE)					
	 Integrated LOM: 2 x 1 GbE Base-T Broadcom 5720 (used for factory imaging only, not supported for customer use cases) 					
	(All flash 28 drive configuratio		ng only, not supported for customer u	se cases)		
GPU DW = Double Wide SW = Single Wide	 NVIDIA Ampere A2 SW, 60W, 16GB Passive, up to 4 NVIDIA Ampere A16 DW, 250W, 64GB Passive, up to 2 NVIDIA Ada Lovelace, L4, SW, 72W, 24GB Passive, up to 4 NVIDIA Ada Lovelace, L40, DW, 300W, 48GB Passive, up to 2 NVIDIA Ada Lovelace, L40S, DW, 350W, 48GB Passive, up to 2 					
Operating System	Microsoft Azure Stack HCI,	version 23H2 (factory preinsta	illed), 22H2 (optional)			
Out of Band Management	Integrated Dell Remote Access Controller (iDRAC) 9 Enterprise or Datacenter IPMI 2.0 compliant					
Integrations	Dell OpenManage Integrati	on with Windows Admin Center	r			
Services		ProDeploy, ProDeploy Plus, ProSupport, ProSupport Plus, optional Dell Infrastructure and Consulting services Call-routing, phone home, remote support, and automated case creation supported with Secure Connect Gateway				
Security	Trusted Platform Module 2.					
Power Supplies	Dual, Hot-plug, Redundant	Power Supply (1+1), 1100/140	0/1800/2400/2800 W			
Form Factor	2U Rack					

AX-4000x | AX-4510c & AX-4520c

AX-4000X AX-	4510C & AX-4520C					
Model	AX-4510c – All-NVMe (1U sled)	AX-4520c – All-NVMe (2U sled)				
Chassis Configurations	AX-4000r (Rackable): 1-4 sleds AX-4000z (Flexible/Stackable): 1-2 sleds	AX-4000r (Rackable): 1-2 sleds AX-4000z (Flexible/Stackable): 1 sled				
Processors	Single Socket Intel Xeon Ice Lake D 3rd Generation (8/16/20 cores)					
Memory	64 GB to 512 GB (Up to	4 x 128GB DDR5 3200MT/s)				
Storage controller	None					
Storage - OS Boot	BOSS N1 Modular ET (embedded) with dual M.2 NVMe 960GB in RAID1					
Storage for capacity Min/Max RI = Read Intensive MU = Mixed Use WI = Write Intensive Storage for Capacity	Default Internal M.2 NVMe Riser 4 x 800GB MU or 4 x 1.92TB RI or 4 x 3.84TB RI Minimum: 4 x 800GB = 3.2 TB	Default Internal M.2 NVMe Riser [optional + 2 PCIe cards] 4 x 800GB MU [optional +8 x 800GB MU] or 4 x 1.92TB RI [optional +8 x 1.92TB RI] or 4 x 3.84TB RI [optional +8 x 3.84TB R] Minimum: 4 x 800GB = 3.2 TB				
Min/max RI = Read Intensive MU = Mixed Use	Maximum: 4 x 3.84TB = 15.36 TB - RI devices at >1.92 TB - MU + 200 CB	Maximum: 4 x 3.84TB + 8 x 3.84TB = 46.08 TB - RI devices at >1.92 TB - MIL + 200 CB				
WI = Write Intensive Min/Max Raw Storage	- MU => 800 GB 3.2 to 15.36 TB	- MU => 800 GB 3.2 to 46.08 TB				
Network cards	 Integrated LOM Intel E823-C LOM quad port 1/10/25 GbE SFP28 Add-in-Card (PCIe): None 	 Integrated LOM Intel E823-C LOM quad port 1/10/25 GbE SFP28 Add-in-Card (PCIe): 1-2 Intel: E810C2P dual port 100GbE QSFP56, E810XXV2P dual port 10/25GbE SFP or SFP28, E810XXV4P quad port 10/25GbE SFP or SFP28 (iWARP, RoCE) Mellanox: ConnectX-6 LX dual port 10/25GbE SFP or SFP28, ConnectX-6 DX dual port 100GbE QSFP56 (RoCE) 				
GPU DW = Double Wide SW = Single Wide	ΝΑ	GPU capable: up to 2 x SW - NVIDIA Ampere A2 SW, 60W, 16GB Passive - NVIDIA Ada Lovelace L4 SW, 72W, 24GB Passive				
Operating System	Microsoft Azure Stack HCI, version 23H2 (factory preinstalled), 22H2 (optional)					
Out of Band Management	Integrated Dell Remote Access Controller (iDRAC) 9 Enterprise or Datacenter IPMI 2.0 compliant					
Integrations	Dell OpenManage Integration with Windows Admin Center					
Services	ProDeploy, ProDeploy Plus, ProSupport, ProSupport Plus, optional Dell Infrastructure and Consulting services Call-routing, phone home, remote support, and automated case creation supported with Secure Connect Gateway					
Security	Trusted Platform Module 2.0					
Power Supplies	Dual, Hot-plug, Redundant Power Supply (1+1), 1100/1400	/1800 W				
Form Factor	1U Rack	2U Rack				

AX-750						
Storage Configuration	All Flash (All-SSD)	All Flash (All-NVMe)	Hybrid (SSD + HDD)	Hybrid (NVMe + HDD)		
Chassis Configurations	24 x 2.5" front bay drives	24 x 2.5" front bay drives (switched)	12 x 3.5" drives	16 drives:12 x 3.5" HDDs + 4 x 2.5" NVMe (rear)		
Processors	Dual socke	et Intel Xeon Scalable, Ice Lake	EP Processors (Silver/Gold/Plat	inum options)		
Memory	128 GB to 4 TB DDR4					
Storage controller	Internal HBA 355i 12Gbps SAS HBA Controller (NON-RAID)	None	Internal HBA 355i (FH) 12Gbps SAS HBA Controller (NON-RAID)	Internal HBA 355i (LP) 12Gbps SAS HBA Controller (NON-RAID)		
Internal Boot Storage		BOSS S2 with Dual M.2	240 GB or 480 GB (RAID 1)			
Storage for Cache Min/Max RI = Read Intensive MU = Mixed Use WI = Write Intensive	-	-	Min: 2 x 800 GB = 1.6 TB (SAS MU) Max: 4 x 3.84TB = 15.36 TB (SAS/vSAS MU)	Min: 2 x 1.6TB = 3.2 TB Max: 4 x 6.4TB = 25.6 TB (NVMe MU)		
Storage for Capacity Min/Max RI = Read Intensive MU = Mixed Use	Min: 4 x 800GB = 3.2 TB Max: 24 x 7.68TB = 184 TB - Options for SAS/vSAS	Min: 4 x 1.6 TB = 6.4 TB Max: 24 x 15.36 = 368 TB	Min: 4 x 2 TB = 8 TB Max: 8 x 20 TB = 160 TB	Min: 4 x 2 TB = 8 TB Max: 12 x 20 TB = 240 TB		
WI = Write Intensive	 RI devices at >1.92 TB MU => 800 GB WI capacity at 800 GB 	 RI devices at >1.92 TB MU => 800 GB 	- 4 or 8 x 2/4/8/12/16/20 TB SAS/NLSAS 3.5" HDD	- Up to 12 x 2/4/8/12/16/20 TB SAS/NLSAS 3.5" HDD		
Min/Max Raw Storage	3.2 to 184 TB	6.4 to 368 TB	8 to 160 TB	8 to 240 TB		
Network cards	 Intel: E810-XXV Dual Port 10/25GbE SFP28, E810-CQDA2 Dual Port 100GbE QSFP (RDMA: iWARP, RoCE) Mellanox: ConnectX-5 Dual Port 10/25GbE SFP28, ConnectX-6 DX Dual Port 100GbE QSFP56 (RDMA, RoCE) OCP NIC 3.0 Card (optional) Intel: X710 Dual Port 10GbE SFP+, X710 Quad Port 10GbE SFP+, X710-T4L Quad Port 10GbE BASE-T, X710-T2L Dual Port 10GbE BASE-T (Non-Storage Capable) Mellanox ConnectX-6 Lx Dual Port 10/25GbE SFP28 (Non-Storage Capable) Broadcom: 57414 Dual Port 10/25GbE SFP28, 57504 Quad Port 10/25GbE SFP28, 57416 Dual Port 10GbE BASE-T, 57412 Dual Port 10GbE SFP+ (Non-Storage Capable) Integrated LOM: 2 x 1 GbE Base-T Broadcom 					
GPU DW = Double Wide SW = Single Wide	GPU capable: up to 2 x DW GPU or 2 x SW GPU - NVIDIA Ampere A30 DW, PCIe, 165W, 24GB Passive - NVIDIA Ampere A2 SW, PCIe, 60W, 16GB Passive - NVIDIA Ampere A16 DW, PCIe, 250W, 64GB Passive - NVIDIA Ampere A40 DW, PCIe, 300W, 48GB Passive - NVIDIA Tesla T4 SW, PCIe, 70W, 16GB, Passive - NVIDIA Ampere A10 SW, PCIe, 150W, 24GB Passive - NVIDIA Ampere L4 SW, PCIe, 72W, 24GB Passive (APOS)					
Operating System	g System Microsoft Azure Stack HCI, version 23H2 (factory preinstalled), 22H2 (optional)					
Out of Band Management	Integrated Dell Remote Access Controller (iDRAC) 9 Enterprise or Datacenter IPMI 2.0 compliant Quick Sync2 (Optional)					
Integrations	, , , , , ,	on with Windows Admin Center	r			
Services	ProSupport and ProSupport Plus, ProDeploy, ProDeploy Plus with add-on for Azure Stack HCI Call-routing, phone home, and automated case creation supported with Secure Connect Gateway 5.0 Consulting Services for Azure Stack HCI iDRAC Service Module (iSM)					
Security	Trusted Platform Module 2.0 v3					
Power Supplies	Dual, Hot-plug, Redundant Power Supply (1+1), 1100/1400/2400 W					
Form Factor	2U Rack					

AX-650				
Storage Configuration	All Flash (All-SSD)	All Flash (All-NVMe)	Hybrid (SSD + HDD)	
Chassis Configurations	10 x 2.5" SAS Chassis Up to 10 SSD front drives (SAS/vSAS)	10 x 2.5" NVMe Chassis Up to 10 NVMe front drives	10 x 2.5" SAS Chassis Up to 10 SAS front drives	
Processors	Dual socket Intel Xeo	n Scalable, Ice Lake EP Processors (Silve	er/Gold/Platinum options)	
Memory		128 GB to 4 TB DDR4		
Storage controller	Internal HBA 355i 12Gbps SAS HBA Controller (NON-RAID)	None	Internal HBA 355i 12Gbps SAS HBA Controller (NON-RAID)	
Internal Boot Storage	BOS	SS S2 with Dual M.2 240 GB or 480 GB (F	RAID 1)	
Storage for Cache Min/Max RI = Read Intensive MU = Mixed Use WI = Write Intensive		-	Minimum: 1.6 TB 2 x 800 GB MU SAS Maximum: 7.68 TB 2 x 3.84TB MU SAS/vSAS	
Storage for Capacity Min/max	Minimum: 4 x 800GB = 3.2 TB Maximum: 10 x 7.68TB = 76.8 TB	Minimum: 4 x 1.6TB = 6.4 TB Maximum: 10 x 15.36TB = 153.6 TB	Minimum: 4 x 2.4 TB = 9.6 TB Maximum: 8 x 2.4 TB = 19.2 TB	
RI = Read Intensive MU = Mixed Use WI = Write Intensive	 Options for SAS/vSAS devices RI devices at >1.92 TB MU => 800 GB 	 RI devices at >1.92 TB MU => 800 GB 	- 4/6/8 x 2.4 TB SAS 10K 2.5" HDDs	
Min/Max Raw Storage	3.2 to 76.8 TB	6.4 to 153.6 TB	9.6 to 19.2 TB	
Network cards	 Add-in-Card (required): 1-3 Intel: E810-XXV Dual Port 10/25GbE SFP28, E810-CQDA2 Dual Port 100GbE QSFP (RDMA: iWARP, RoCE) Mellanox: ConnectX-5 Dual Port 10/25GbE SFP28, ConnectX-6 DX Dual Port 100GbE QSFP56 (RDMA, RoCE) OCP NIC 3.0 Card (optional) Intel: X710 Dual Port 10GbE SFP+, X710 Quad Port 10GbE SFP+, X710-T4L Quad Port 10GbE BASE-T, X710-T2L Dual Port 10GbE BASE-T (Non-Storage Capable) Mellanox ConnectX-6 Lx Dual Port 10/25GbE SFP28 (Non-Storage Capable) Broadcom: 57414 Dual Port 10/25GbE SFP28, 57504 Quad Port 10/25GbE SFP28, 57416 Dual Port 10GbE BASE-T, 57412 Dual Port 10GbE SFP+ (Non-Storage Capable) Integrated LOM: 2 x 1 GbE Base-T Broadcom 			
GPU DW = Double Wide SW = Single Wide	GPU capable: up to 2 x SW GPU - NVIDIA Ampere A2 SW, PCIe, 60W, 16GB Passive - NVIDIA Ampere L4 SW, PCIe, 72W, 24GB Passive (APOS)			
Operating System	Microsoft Azure Stack HCI, version 23H2 (factory preinstalled), 22H2 (optional)			
Out of Band Management	Integrated Dell Remote Access Controller (iDRAC) 9 Enterprise or Datacenter IPMI 2.0 compliant Quick Sync2 (Optional)			
Integrations	Dell OpenManage Integration with Wine	dows Admin Center		
Services	ProSupport and ProSupport Plus, ProDeploy, ProDeploy Plus with add-on for Azure Stack HCI Call-routing, phone home, and automated case creation supported with Secure Connect Gateway 5.0 Consulting Services for Azure Stack HCI iDRAC Service Module (iSM)			
Security	Trusted Platform Module 2.0 v3			
Power Supplies	Dual, Hot-plug, Redundant Power Supp	bly (1+1), 1100/1400 W		
Form Factor	1U Rack			

AX-7525				
Storage Configuration	All Flash (All-NVMe)	All Flash (NVMe + SSD)		
Chassis Configurations	24 x 2.5" front bay drives 16 x 2.5" front bay drives	24 x 2.5" front bay drives		
Processors	Dual socket, 2nd / 3rd Gen AM	ID EPYC (Rome/Milan) Processor		
Memory	128 G	B to 2 TB		
Storage controller	- Internal HBA 355i			
Internal Boot Storage	BOSS S1 with dual M.2 240GB or 480GB (RAID 1)	BOSS S2 with Dual M.2 240 or 480 GB (RAID 1)		
Storage for Cache RI = Read Intensive MU = Mixed Use WI = Write Intensive	-	2, 3, 4 or 8 x PCIe Gen 4 NVMe drives 1.6/3.2/6.4 TB (MU)		
Storage for Capacity	4 – 24 x PCIe Gen 4 NVMe drives: 1.6/3.2/6.4 TB (MU) 3.84/7.68/15.36 TB (RI)	4 – 16 x SAS/vSAS/SATA SSDs: 960/1.92/3.84/7.68 TB SAS/vSAS/SATA (RI) 800/1600/3200 SAS (MU) 960/1.92/3.84 TB vSAS/SATA (MU)		
Min/Max Raw Storage	6.4 to 368.64 TB	3.2 to 122.88 TB		
Network cards	 Intel: E810-XXV Dual Port 10/25GbE SFP28, E810-CQDA2 Dual Port 100GbE QSFP (RDMA: iWARP, RoCE) Mellanox: ConnectX-5 Dual Port 10/25GbE SFP28, ConnectX-6 DX Dual Port 100GbE QSFP56 (RDMA, RoCE) OCP NIC 3.0 Card (optional) Intel: X710 Dual Port 10GbE SFP+, X710 Quad Port 10GbE SFP+ (Non-Storage Capable) Mellanox ConnectX-6 Lx Dual Port 10/25GbE SFP28 (Non-Storage Capable) Broadcom: 57414 Dual Port 10/25GbE SFP28, 57416 Dual Port 10GbE BASE-T (Non-Storage Capable) Integrated LOM: On-Board Broadcom 5720 Dual Port 1Gb LOM 			
GPU DW = Double Wide SW = Single Wide	 GPU capable: up to 3 x DW GPU or 3 x SW GPU (No GPU support for All-NVMe 24 drive configurations) NVIDIA Ampere A30 DW, PCIe, 165W, 24GB Passive NVIDIA Ampere A2 SW, PCIe, 60W, 16GB Passive NVIDIA Ampere A16 DW, PCIe, 250W, 64GB Passive NVIDIA Ampere A40 DW, PCIe, 300W, 48GB Passive NVIDIA Tesla T4 SW, PCIe, 70W, 16GB, Passive NVIDIA Ampere A10 SW, PCIe, 150W, 24GB Passive NVIDIA Ampere A10 SW, PCIe, 150W, 24GB Passive NVIDIA Ampere A10 SW, PCIe, 72W, 24GB Passive 			
Operating System	Microsoft Azure Stack HCI, version 23H2 (factory preinstalle	ed), 22H2 (optional)		
Out of Band Management	Integrated Dell Remote Access Controller (iDRAC) 9 Enterprise or Datacenter IPMI 2.0 compliant Quick Sync2 (Optional)			
Integrations	Dell OpenManage Integration with Windows Admin Center			
Services	ProSupport and ProSupport Plus, ProDeploy, ProDeploy Plus with add-on for Azure Stack HCI Call-routing, phone home, and automated case creation supported with Secure Connect Gateway 5.0 Consulting Services for Azure Stack HCI iDRAC Service Module (iSM) Trusted Platform Module 2.0 v3			
Power Supplies	Dual, Hot-plug, Redundant Power Supply (1+1), 1100 W Dual, Hot-plug, Redundant Power Supply (1+1), 1400 W Dual, Hot-plug, Redundant Power Supply (1+1), 2400 W			
Form Factor	2U Rack			

AX-6515 (End of Life)

Storage ConfigurationAll Flash (All-SSD)Chassis Configurations8 x 2.5" front bay drivesProcessorsSingle socket, 2nd / 3rd Gen AMD EPYC (Rome/Milan) ProcessorMemory64 GB to 1 TBStorage controllerInternal HBA330 12Gbps SAS HBA Controller (NON-RAID)Internal Boot StorageBOSS with dual M.2 240GB or 480GB (RAID 1)Storage for Cache MU = Mixed Use-WI = Write Intensive4 to 8 x up to 7.68 TB SAS/ vSAS/ SATA SSDsMin/Max Raw Or3.2 to 61.44 TB
Configurations8 x 2.5" front bay drivesProcessorsSingle socket, 2nd / 3rd Gen AMD EPYC (Rome/Milan) ProcessorMemory64 GB to 1 TBStorage controllerInternal HBA330 12Gbps SAS HBA Controller (NON-RAID)Internal Boot StorageBOSS with dual M.2 240GB or 480GB (RAID 1)Storage for Cache MU = Mixed Use WI = Write Intensive-Storage for Capacity4 to 8 x up to 7.68 TB SAS/ vSAS/ SATA SSDsMin/Max Raw3.2 to 61 44 TB
Nemory64 GB to 1 TBStorage controllerInternal HBA330 12Gbps SAS HBA Controller (NON-RAID)Internal Boot StorageBOSS with dual M.2 240GB or 480GB (RAID 1)Storage for Cache MU = Mixed Use WI = Write Intensive
Storage controller Internal HBA330 12Gbps SAS HBA Controller (NON-RAID) Internal Boot Storage BOSS with dual M.2 240GB or 480GB (RAID 1) Storage for Cache MU = Mixed Use WI = Write Intensive - Storage for Capacity 4 to 8 x up to 7.68 TB SAS/ vSAS/ SATA SSDs Min/Max Raw 3.2 to 61 44 TB
Internal Boot Storage BOSS with dual M.2 240GB or 480GB (RAID 1) Storage for Cache MU = Mixed Use WI = Write Intensive
Storage for Cache MU = Mixed Use WI = Write Intensive Storage for Capacity 4 to 8 x up to 7.68 TB SAS/ vSAS/ SATA SSDs Min/Max Raw 3.2 to 61.44 TB
MU = Mixed Use - WI = Write Intensive - Storage for Capacity 4 to 8 x up to 7.68 TB SAS/ vSAS/ SATA SSDs Min/Max Raw 3.2 to 61.44 TB
Min/Max Raw 3.2 to 61.44 TB
3 2 to 61 44 LB
Storage
 Integrated LOM: On-Board Broadcom 5720 Dual Port 1Gb LOM Add-in-Card (required): 1 Add-in-Card (required): 1 Glogic/Marvell QL41262 DP 10/25 GbE, ConnectX-6 DX Dual Port 40/100 GbE (RoCE) Qlogic/Marvell QL41262 DP 10/25 GbE (iWARP) Mezz: Broadcom: 57414 Dual Port 10/25GbE SFP28, 57416 Dual Port 10 GbE SFP+/Base-T
HCI Software Microsoft Azure Stack HCI, version 23H2 (factory preinstalled), 22H2 (optional) Microsoft Windows Admin Center (WAC)
Out of Band Integrated Dell Remote Access Controller (iDRAC) 9 Enterprise or Datacenter Management IPMI 2.0 compliant Quick Sync2 (Optional) Quick Sync2 (Optional)
Integrations Dell OpenManage Integration with Windows Admin Center
ProSupport and ProSupport Plus, ProDeploy, ProDeploy Plus with add-on for Azure Stack HCI Call-routing, phone home, and automated case creation supported with Secure Connect Gateway 5.0 Consulting Services for Azure Stack HCI iDRAC Service Module (iSM)
Security Trusted Platform Module 2.0
Power Supplies Dual, Hot-plug, Redundant Power Supply (1+1), 550W Dual, Hot-plug, Redundant Power Supply (1+1), 750W
Form Factor 1U Rack

AX-740xd (Er	nd of Life)					
Storage	Hyb	rid	Hybrid	All flash	All flash	All flash
Configuration	(SSD +	HDD)	(NVMe + HDD)	(NVMe + SSD)	(All-NVMe)	(All-SSD)
Chassis Configurations	18 x 3.5" drives 12 x 3.5" front bay 4 x 3.5" mid bay 2 x 3.5" rear bay	12 x 3.5" front bay drives	24 x 2.5" front bay drives	24 x 2.5" front bay drives	24 x 2.5" front bay drives with up to 12 x NVMe drives	24 x 2.5" front bay drives
Processors	Dual Inte	el Xeon Scalable Pro	cessors, Cascade Lake	e/Skylake (CL/CL-R), Se	lect Silver/Gold/Platin	um options
Memory			96 GE	3 to 1.5 TB		
Storage controller		Inter	nal HBA330 12Gbps S	AS HBA Controller (NOI	N-RAID)	
Internal Boot Storage			BOSS with dual M.2 24	OGB or 480GB (RAID 1)	
Storage for Cache MU = Mixed Use WI = Write Intensive	Up to 6 x 800 GB to 3.84 TB SAS (WI/MU) / SATA (MU) SSDs	2 or 4 x 800 GB to 3.84 TB SAS (WI/ MU) / SATA (MU) SSDs	2 to 4 x 1600 GB to 6400 GB PCIe NVMe (MU) SSDs	2 to 4 x 1600 GB to 6400 GB PCIe NVMe (MU) SSDs	-	-
Storage for Capacity	Up to 12 x 2/4/8/12/16 TB NL-SAS/ SATA HDDs	4 or 8 x 2/4/8/12/16 TB NL-SAS/ SATA HDDs	4 to 20 x 2 TB SATA or 2.4 TB SAS 10K HDDs	4 to 20 x 960 GB to 7.68 TB SAS/vSAS/SATA (MU) SSDs	4 - 12 x 1.6 to 15.35 TB NVMe	4 to 24 x 800 GB to 3.84 TB SAS or 960 GB to 3.84 TB SATA or 3.84 TB to 7.68 TB vSAS SSDs (Wi or MU highly recommended)
Min/Max Raw Storage	24 to 192 TB	8 to 128 TB	8 to 48 TB	3.84 to 153.6 TB	6.4 to184.32 TB	3.2 to 184.32 TB
Network cards	Add-in-cards *QLogic QL41262 (Dual Port 25GbE) *[4x on selected models] or Mellanox ConnectX-4 LX (Dual Port 25GbE) or *Mellanox ConnectX-5 (Dual Port 100GbE) *[On selected models] Network daughter card (NDC) Dual Port Intel X710 (10 GbE) + Dual Port Intel i350 (1 GbE) or Dual Port Broadcom 57412 (10 GbE) + Dual Port Broadcom 5720 (1 GbE) or QLogic FastLinQ 41162 Dual Port 10GbE BASE-T & Dual Port 1GbE BASE-T					
HCI Software		Microsoft Azure Stack HCI, version 22H2 (factory preinstalled) Microsoft Windows Admin Center (WAC)				
Out of Band Management	Integrated Dell Remote Access Controller (iDRAC) 9 Enterprise or Datacenter IPMI 2.0 compliant Quick Sync2 (Optional)					
Integrations	Dell OpenManage Ir	ntegration with Windo	ows Admin Center			
Services	ProSupport and ProSupport Plus, ProDeploy, ProDeploy Plus with add-on for Azure Stack HCI Call-routing, phone home, and automated case creation supported with Secure Connect Gateway 5.0 Consulting Services for Azure Stack HCI iDRAC Service Module (iSM)					
Security	Trusted Platform Mc	odule 2.0				
Power Supplies	Dual, Hot-plug, Redundant Power Supply (1+1), 1100W or 1100W - 48VDC only Dual, Hot-plug, Redundant Power Supply (1+1), 1600W Dual, Hot-plug, Redundant Power Supply (1+1), 2000W Dual, Hot-plug, Redundant Power Supply (1+1), 2400W					
Form Factor	2U Rack					

AX-640 (End	of Life)					
Storage	Hybrid	Hybrid	All flash	All flash	All flash	
Configuration	(SSD + HDD)	(NVMe + HDD)	(NVMe + SSD)	(All-NVMe)	(AII-SSD)	
Chassis Configurations	10 or 12 x 2.5" bay drives 10 or 12 (10 x front, 2 x rear) 10 x 2.5" front bay drives					
Processors	Dual socket I	ntel Xeon Scalable Proce	ssors, Cascade Lake (CL/C	L-R), Select Silver/Gold/P	latinum options	
Memory			96 GB to 1.5 TB			
Storage controller		Internal HBA33	30 12Gbps SAS HBA Contro	oller (NON-RAID)		
Internal Boot Storage	BOSS with dual M.2 240GB or 480GB (RAID 1)					
Storage for Cache MU = Mixed Use WI = Write Intensive	10 drives: 2 x 800 GB (WI) SAS or 960 GB to 3.84 TB (MU) SAS/SATA SSDs 12 Drives: 2/3/4 x 800 GB to 3.84 TB SAS (WI/ MU)/ SATA (MU) SSDs	2 x 1.6/3.2/6.4 TB (MU) NVMe SSDs	2 x 1.6/3.2/6.4 TB (MU) NVMe SSDs	-	-	
Storage for Capacity RI= Read Intensive MU = Mixed Use WI = Write Intensive	10 drives: 4/6/8 x 2 TB SATA or 2.4 TB SAS 10K HDDs 12 drives: 4/8/9 x 2 TB SATA or 2.4 TB SAS 10K HDD	4/6/8 x 2 TB SATA or 2.4 TB SAS 10K HDD	4/6/8 x 800GB to 7.68 TB SAS/vSAS/ SATA SSD)	4/6/8/10 x 4 TB (RI) or 1.6/3.2/6.4 TB (MU) NVMe	10 drives: 4 to 10 x 800GB to 3.84TB SAS/SATA SSDs or 7.68TB vSAS 12 drives: 4 to 12 x 800GB to 3.84TB SAS/SATA SSDs or 7.68TB vSAS	
Min/Max Raw Storage	8 to 19.2 TB	8 to 19.2 TB	3.2 to 61.4 TB	6.4 to 64 TB	3.2 to 92.16 TB	
Network cards	Add-in-cards *Qlogic QL41262 (Dual Port 25 GbE) *[2 on select models] or Mellanox ConnectX-4 LX (Dual Port 25GbE) or *Mellanox ConnectX-5 (Dual Port 100GbE) *[On selected models]					
	Network daughter card (NDC) Dual Port Intel X710 (10 GbE) + Dual Port Intel i350 (1 GbE) or Dual Port Broadcom 57412 (10 GbE) + Dual Port Broadcom 5720 (1 GbE) or QLogic FastLinQ 41162 Dual Port 10GbE BASE-T & Dual Port 1GbE BASE-T					
HCI Software	Microsoft Azure Stack HCI, version 22H2 (factory preinstalled) Windows Admin Center (WAC)					
Out of Band Management	Integrated Dell Remote Access Controller (iDRAC) 9 Enterprise or Datacenter IPMI 2.0 compliant Quick Sync2 (Optional)					
Integrations	Dell OpenManage Integration with Windows Admin Center					
Services	ProSupport and ProSupport Plus, ProDeploy, ProDeploy Plus with add-on for Azure Stack HCI Call-routing, phone home, and automated case creation supported with Secure Connect Gateway 5.0 Consulting Services for Azure Stack HCI iDRAC Service Module (iSM)					
Security	Trusted Platform Module 2	2.0				
Power Supplies	Dual, Hot-plug, Redundan Dual, Hot-plug, Redundan		00W or 1100W - 48VDC on 00W	ly		
Form Factor	1U Rack					





© 2024 Dell Inc. or its subsidiaries. All Rights Reserved. Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

D&LLTechnologies