

Overview

HPE Hyper Converged 380



For customers who are looking for a configurable, scalable, agile and highly available hyper converged virtualization system, the new HPE Hyper Converged 380 (HC 380) delivers a simple solution stack with extended flexibility and manageability. It builds on the powerful, industry standard HPE ProLiant DL 380 Gen9 server platform and is combined with VMware vSphere. Using the new HPE OneView User Experience to add full lifecycle management, hardware provisioning and updates in a single pane of glass provides a unified, global experience. The HPE Hyper Converged 380 delivers a turn-key virtualization solution for medium-sized businesses, enterprises, and laaS providers.

Designed from the ground up for the software-defined data center, the HC 380 enables a standardized approach to virtual server deployment, available in three workload configurations: General Virtualization, Cloud-In-a-Box and a Virtual Desktop Infrastructure (VDI). VDI is offered as a reference architecture. Unlike many hyper converged systems, the HC 380 can be customized at the time of order and will be ready for virtualized workloads in a few simple clicks.

All hardware and software components are pre-installed and pre-integrated by at the factory. A quick customization using the HPE OneView User Experience software enables faster time to value unique to the HC 380. After the initial installation, IT administrators manage their virtualized environment within HPE OneView User Experience and VMware vCenter Server.

What's New

- HPE ProLiant DL380 Server support
- Extended Configuration Flexibility

New HPE OneView User Experience which integrates virtual machine management and vending, live automated server firmware updates and operations analytics



HPE Hyper Converged 380 Product Information

Scalable

2-node starter kit (appliance) Expandable in 1 node increments up to 16 total nodes

Flexible pre-integrated Use Case choice points

- HC 380 General Virtualization for development environments, Web/App servers and lightweight applications
- HC 380 Cloud in a Box, with HPE Cloud System
- HC 380 Virtual Desktop Integration (VDI) Persistent/non-persistent, graphics enabled

Configurable

- Processor Choice of Intel Xeon E5 processors
- Memory 128GB to 1536GB
- Storage 3.5 TB to 25.2 TB usable
- Graphics selection by workload
- Network 10Gb, 1Gb
- Power Redundancy
- Virtualization Software and Licensing

Compact form factor – A 2-node hyper converged computing system in a 4U form-factor with single 2U node expansions up to 16 total HPE Hyper Converged 380 nodes in a single cluster

Software

- VMware vSphere
- Cloud System 9
- HPE OneView User Experience

Easy to Install, use and upgrade

- Pre-integrated virtualization platform powered with VMware vSphere 6
- Data services from HPE StoreVirtual
- HPE OneView User Experience for full lifecycle management and monitoring
- VMware vCenter for day to day management

Hardware Availability features

- Cluster expansion without downtime
- Hot-pluggable HDD and SSD (SSD in Hybrid Storage Configurations only)
- Redundant power supplies
- Integrated storage controller with battery-backed cache
- HPE ProLiant Integrated Lights-Out (iLO) 4 Remote Management

Services

- HPE Insight Remote Support delivers 24x7 secure remote support
- Product is customer-installable and partner-serviceable
- 3-year Hyper Converged 380 solution support included for best support experience

	HPE Hyper Converge	ed 380 At-a-Glanc	e						
Use Case	Virtualization	Cloud in a Box	VDI (Reference Configuration)						
Node Size	4U, 2-node Sta	4U, 2-node Starter Appliance+2U, 1-node expansion							
System Scalability	14 expansion nodes for	a total of 16 identical no	des per resource pool						
Processors	2x Intel Xeor	E5 processors per node	e, selectable						
Memory	128GB to 1536GB per node	256GB to 1536GB per node	256GB to 1536GB per node						
Storage	8 drives	ks, each with 4.5 to 8.4 T either SSD/HDD hybrid mum of 25.2TB per node							
Network Ports (including embedded) (10Gb)	8X 1Gb ports(2)	6x 10Gb plus 4x 1Gb ports	2x 10Gb ports plus 4x1Gb ports						
Power supplies	Any suitable supply as specified by (High-line AC only, 200-240V) in s		2 x 1400Watt Platinum Plus Power Supplies for VDI graphics Otherwise, any suitable supply as specified by HPE Power Advisor (High-line AC only, 200-240V) in system English (US)						
Hardware Warranty ¹	Server Warranty includes 3-Year Pal	rts, 3-Year Labor, 3-Year response	Onsite support with next business day						
Hardware support	3-year HPE Hype	r Converged 380 solutio	n support (required)						

NOTE: ¹ Warranty for SSDs is subject to maximum usage limitations. Maximum usage limit is the maximum amount of data that can be written to the drive. Drives that have reached this limit will not be eligible for warranty coverage.

Features and Benefits

Scalable Performance

Purchase only what you need today

Avoid up-front cost and potential performance constraints. Purchase only what's needed today, then grow the performance, capacity, and redundancy of your HC 380 online as your requirements evolve. Simplify planning and budgeting processes by purchasing what you need, when you need it.

Scale performance and capacity simultaneously.

Each time a new node is added to an HC 380 environment, the capacity, performance, and redundancy of the entire storage solution increases.

Avoid disruptive upgrades

Add resources to the HC 380 cluster non-disruptively. Applications remain online during maintenance events (adding nodes, updating software or firmware) for best in class availability.

Easy to manage virtualized environment

The new **HPE OneView User Experience** integrates virtual machine management and provisioning, live automated server firmware updates and operations analytics

Easy installation of entire vSphere environment within 15 minutes

Full lifecycle management

Day 0 provisioning: Customize the HC 380 to make it fit your environment with just a few mouse clicks: Setup host names, IP address and networking configuration

Unified, single pane of glass system alerts, relationships cluster, infrastructure associations and alerts

Automated Scalability – flex and grow hardware automatically

System level compliance validation and reporting

VMware vCenter for day to day provisioning

Software Overview

Pre-integrated software VMware vSphere 6

(1) VMware vSphere ESXi 6

(1) VMware vCenter 6 (on HC 380, or use a licensed, existing instance)

(1) HPE Cloud System 9 (Cloud in a Box use case only)

(1) HPE OneView User Experience

Virtualization Platform VMware vSphere, vCenter; Enterprise+ or Enterprise

Licenses Valid licenses for the following VMware software components are required:

(2) VMware vSphere licenses per Node

(1) VMware vCenter 6 license (when using the pre-integrated vCenter instance on the HPE Hyper Converged 380)

NOTE: HPE Hyper Converged 380 for VMware vSphere requires valid VMware vSphere Enterprise or higher, and vCenter licenses. VMware licenses can only be removed from the order if it is confirmed that the end-customer has a valid licenses in place (Enterprise License Agreement (ELA), vCloud Air Partner or unused Enterprise Purchasing Program tokens).

Hewlett Packard Enterprise supports VMware vSphere Enterprise, vSphere Enterprise Plus and Horizon on the HPE Hyper Converged 380.

(For more information on Hewlett Packard Enterprise offerings around VMware licenses, please visit http://www8.hp.com/h20195/v2/getDocument.aspx?docname=c04155395)

Purchasing VMware licenses from Hewlett Packard Enterprise allows Hewlett Packard Enterprise to be the single point of contact for the entire solution inclusive of the virtualization software and is recommended.

HPE OneView User Experience, VMware vCenter for day-to-day management, StoreVirtual VSA, CMC

Management

Step 1: Base Configuration (choose one of the following configurable models)

One easy part number to order.

Base Appliance Node

HPE HC 380 Cluster Appliance (Node)	P9D74A
HPE HC 380 General Virtualization Software	P9D74A#001
HPE HC 380 VDI Software	P9D74A#002
HPE HC 380 Cloud Software	P9D74A#003

Expansion Node

HPE HC 380 Cluster Appliance (Node)	P9D74A
HPE HC 380 General Virtualization Node Expansion	P9D74A#101
HPE HC 380 VDI Node Expansion	P9D74A#102
HPE HC 380 Cloud Node Expansion	P9D74A#103

Step 2: Software and Licensing

		Use Case			
Software Title	General Virt.	Cloud	VDI ¹	License Supported	Order Number
HPE HC 380 Base Software	√	√	√	Included	P9D85A
VMware vSphere 6	√	√	✓	VMware vSphere Enterprise or Enterprise Plus	3 year LTU - BD715AAE Enterprise+ LTU - BD713AAE Enterprise LTU 5-year LTU - BD514AAEE Enterprise+ LTU - BD513AAE Enterprise LTU
VMware vCenter 6	√	√	√	Purchase or customer can provide own licenses.	BD725A Server Standard, 3 year BD519A Server Standard, 5 year
VMware Horizon 6.2			√	Standard, Advanced, Enterprise	Optional
HPE OneView Us er Experience	√	√	√	Included	Included
HPE Cloud System 9		√		Foundation, Enterprise	F9D70BAE Foundation F9D69BAE Enterprise
HPE iLO Advanced	✓	√	√	Included, 1 per node	E6U64ABE LTU

√- Available

¹ Reference Architecture

Step 3: Hardware Options

									Use Ca	se
Processor Two of the	Model	CPU Frequency	Cores	L3 Cache	Power Watts	QPI	DDR4 MHz	Gen'l Virt	Cloud	VDI ¹
following	E5-2699v3	2.3GHz	18	45MB	145W	9.6GT/s	2133	✓	✓	√
depending on Use Case	E5-2698v3	2.3GHz	16	40MB	135W	9.6GT/s	2133	✓	✓	√
Ose Case	E5-2697v3	2.6GHz	14	35MB	145W	9.6GT/s	2133	✓	✓	√
	E5-2695v3	2.3GHz	14	35MB	120W	9.6GT/s	2133	✓	✓	√
	E5-2690v3	2.6GHz	12	30MB	135W	9.6GT/s	2133	✓	✓	\checkmark
	E5-2687Wv3	3.1GHz	12	25MB	160W	9.6GT/s	2133	✓	✓	√
	E5-2683v3	2.0GHz	14	35MB	120W	9.6GT/s	2133	✓	✓	\checkmark
	E5-2680v3	2.5GHz	12	30MB	120W	9.6GT/s	2133	✓	✓	\checkmark
	E5-2670v3	2.3GHz	12	30MB	120W	9.6GT/s	2133	✓	✓	\checkmark
	E5-2667v3	3.2GHz	8	20MB	135W	9.6GT/s	2133	✓	✓	
	E5-2660v3	2.6GHz	10	25MB	105W	9.6GT/s	2133	✓	✓	\checkmark
	E5-2650v3	2.3GHz	10	25MB	105W	9.6GT/s	2133	✓	✓	✓
	E5-2650Lv3	1.8GHz	12	30MB	65W	9.6GT/s	2133	✓	✓	\checkmark
	E5-2643v3	3.4GHz	6	20MB	135W	9.6GT/s	2133	✓		
	E5-2640v3	2.6GHz	8	20MB	90W	8.0GT/s	1866	✓	✓	
	E5-2630v3	2.4Ghz	8	20MB	85W	8.0GT/s	1866	✓	✓	
	E5-2630Lv3	1.8GHz	8	20MB	55W	8.0GT/s	1866	✓	√	
	E5-2620v3	2.4GHz	6	15MB	85W	8.0GT/s	1866	✓		

¹Reference Architecture

√ - Available

Chipset Intel® C610 Series Chipset

Intel® E5-2600v3 Processor Family

NOTE: For more information regarding Intel chipsets, please see the following

URL: http://www.intel.com/products/server/chipsets/

Memory	Memory, GB	Module Type	Use Case			
			Virtualization	Cloud	VDI ¹	

When one of the three use cases above are selected,	128	R-DIMMS	√		
the following processor choices are available.	256	R-DIMMS	✓	✓	√
Memory ranges from 128GB to 1.5TB maximum per node, depending on	384	R-DIMMS	✓	✓	✓
use case.	512	R-DIMMS	√	√	√
	768	R-DIMMS	√	✓	✓
	1024	LR-DIMMS	✓	√	√
	1536	LR-DIMMS	√	√	√

√ - Available

Networking	NIC Port Type	NIC Description	Туре	Virt	Virt	Virt	Cloud	Cloud	VDI ¹
When one of the three use				1Gb	10Gb	10Gb	10Gb	10Gb	10Gb
cases are selected, the respective network	10GbE SFP+	HPE Ethernet 10Gb 2-port 560FLR-SFP+ Adapter	FlexLOM	RJ45	SFP+ 1	BaseT	SFP+ 1	BaseT	SFP+ 1
configuration is included.		HPE Ethernet 10Gb 2-port 560SFP+ Adapter	PCle	0	0	0	2	0	0
	10GbE Base-T	HPE Ethernet 10Gb 2-port 561FLR-T Adapter	FlexLOM	0	0	1	0	1	0
		HPE Ethernet 10Gb 2-port 561T Adapter	PCle	0	0	0	0	2	0
	1GbE RJ45	HPE Ethernet 1Gb 4- port 331FLR Adapter	FlexLOM	1	0	0	0	0	0

¹Reference Architecture

		HPE Embedded Ethernet 1Gb 4-port	Embedded	1	1	1	1	1	1
		331i Adapter							
	Total ports			8 x	2 x	2 x	6x	6 x	2 x
				1Gb	10Gb	10Gb	10Gb	10Gb	10Gb
					4 x	4 x	4 x	4 x	4 x
					1Gb	1Gb	1Gb	1Gb	1Gb
¹ Reference Archit	Reference Architecture								

Storage				ı	Jse Case	
The following storage block options are available, based on the use case. Up to 3 storage	Storage Block Description	Usable capacity (TB) per block	Max usable TB per chassis	Virt	Cloud	VDI ¹
blocks per node.	4.9TB Hybrid Block – Write Intensive	4.9	14.7	✓	√	✓
	6.8TB Hybrid Block – Write Intensive	6.8	20.4	√	✓	√
	3.48TB Hybrid Block – Mixed Use	3.48	10.44	>	√	
	4.98TB Hybrid Block – Mixed Use	4.98	14.94	√	✓	
	6.8TB Hybrid Block – Mixed Use	6.8	20.4	✓	✓	
	4.2TB Hard Drive Block	4.2	12.6	✓	✓	
	6.3TB Hard Drive Block	6.3	18.9	✓	✓	
	8.4TB Hard Drive Bock	8.4	25.2	✓	✓	

Hybrid and Mixed use include both SSD and HDD drives Hard Drive includes HDD only drives

✓ - Available

¹Reference Architecture

Power		Use Case				
	Description	Virt	Cloud	VDI ¹		
The following power options						
are available, based on the use	HPE 500W Flex Slot Platinum Hot Plug	\checkmark	✓	\checkmark		
case selected.	power Supply					
	HPE 800W Flex Slot Platinum hot plug	\checkmark	✓	\checkmark		
	power Supply					
	HPE 800W Flex Slot -48VDC Hot Plug	\checkmark	✓	\checkmark		
	power Supply (Telecom)					

	E 800W Flex Slot Titanium Hot Plug ver Supply*	√	✓	√				
_ ·		,	/	,				
	E 800W FS Universal Hot Plug	✓	√	✓				
Pow	ver Supply*							
HPE	E 1400W FS Plat Hot Plug Power	✓	<	2 required for				
Sup	ply*			graphics				
Redundant power supplies recommen	Redundant power supplies recommended. For VDI, two supplies are required.							

Step 4: Service and Support

Service and Support

Technology Services for increased uptime, productivity and ROI

At HPE, our priority is to maximize your workload uptime, avoiding problems before they occur. As the experts for the HC380, TS support will be your 24x7x 365 single point-of-contact for all of your support needs. This means you can spend more time developing apps and adding value to the business rather than maintaining your infrastructure.

If there is a potential risk in your infrastructure, our remote support technology will proactively notify HPE and initiate the resolution process. If you are experiencing any issue with your solution you will have immediate access to our team of solution experts, whose first priority is to ensure your workloads are up and running, and then immediately start diagnosing the failure.

HC380 is supported by the power of HPE, in 30+ different languages, with local presence across 140 countries

Please consult your HPE Sales Representative for any additional questions and support options.

Installation and Startup services

Recommended. Please contact your HPE Sales Representative for more information.

For more information

http://www.hp.com/services

To learn more on HPE Services, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. HPE Care Pack Services are sold by Hewlett Packard Enterprise and Hewlett Packard Enterprise Authorized Service Partners.

Services for customers purchasing from Hewlett Packard Enterprise or an enterprise reseller are quoted using Hewlett Packard Enterprise order configuration tools.

HPE Services Awards HPE Services continues to be recognized for service and support excellence by customers, partners, industry organizations and publications around the world. Recent honors and award reflect our services team's dedications, technical expertise, professionalism and uncompromising commitment to customer satisfaction. For a list of all our awards, please visit:

http://h20219.www2.hp.com/services/cache/433028-0-0-225-121.htm

Additional Service Information

Additional Services For more information about HPE Care Pack Services, please visit: http://www.hp.com/hps/storage

If you have specific questions, contact your local Hewlett Packard Enterprise representative. Contact information for a representative in your area can be found at "Contact HPE" http://www.hp.com

Warranty

This product is covered by a global limited warranty and supported by Hewlett Packard Enterprise Services and a worldwide network of Hewlett Packard Enterprise Authorized Channel Partners resellers. Hardware diagnostic support and repair is available for three years from date of purchase. Support for software and initial setup is

available for 90 days from date of purchase. Enhancements to warranty services are available through HPE Care Pack services or customized service agreements. Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

NOTE: Hyper Converged Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response. Warranty repairs may be accomplished through the use of Customer Self Repair (CSR) parts. These parts fall into two categories: 1) Mandatory CSR parts are designed for easy replacement. A travel and labor charge will result when customers decline to replace a Mandatory CSR part; 2) Optional CSR parts are also designed for easy replacement but may involve added complexity. Customers may choose to have Hewlett Packard Enterprise replace Optional CSR parts at no charge. Additional information regarding worldwide limited warranty and technical support is available at: http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html.

Technical Specifications

Environmentfriendly Products and Approach

End-of-life Recycling

Hewlett-Packard offers end-of-life Hewlett Packard Enterprise product return, trade-in, Management and and recycling programs in many geographic areas. For trade-in information, please go to: http://www.hp.com/go/green. To recycle your product, please go to: http://www.hp.com/go/green or contact your nearest Hewlett Packard Enterprise sales office. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner.

> The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard Enterprise web site at: http://www.hp.com/go/green. These instructions may be used by recyclers and other WEEE treatment facilities as well as Hewlett Packard Enterprise OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

Form Factor 2U Rack form factor

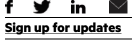
One of the following 8 SFF & 24SFF Drive Bay Version:

depending on 3.44 x 17.54 x 26.75 in (8.73 x 44.55 x 67.94 cm)

model **NOTE:** Dimensions without bezel.

Summary of Changes

Date	Version History	Action	Description of Change
31-Mar-2016	Version 1	New	Initial version



Rate this document



© Copyright 2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation. Unix is a registered trademark of The Open Group.

c04790439 - 15481 - Worldwide - V1 - 31-March-2016