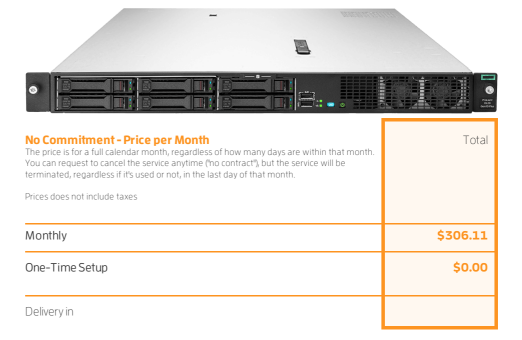
## voxility

An 8-core @ 3.2 GHz (turbo 5.1 GHz) server equipped with 2 performance NVMe bays and designed to be highly resilient with NVMe/SATA hardware RAID and 2 power supplies.

# HPE ProLiant DL20 Gen10 Plus (E-2388G) 4-SFF + 2SFF | NVMe Redundant



#### **PRODUCT SPECIFICATIONS**

The price includes the system described below. Components marked with Ocan be replaced with others in the same category from Alternative Options list. Some options might not work if they are mixed together in this system

Good For	General Purpose
Processor Model	XeonE-2388G
Processor Cache	2 MB cache/core - 16 MB Smart Cache
Processor Core	8 core, 16 threads
Processor Frequency	3.20 GHz, turbo up to 5.1 GHz
Processor Technology	HPE Gen10 Plus with Intel Xeon E Processor (Rocket Lake platform)
System Score	Ranked 349th by PassMark in the Multithreaded CPU Server Benchmarks and $67$ th in the S
RAM	No RAM included in standard configuration
RAM Type	DDR4
RAM Upgrade	Up to 128GB. The CPU has 2 memory channels, each one connected to 2 DIMM slots. Proce
Motherboard	HPE based on Intel C256 Chipset
PCI Express Slots	Slot 1 PCle 4.0 x8 low-profile Slot 2 PCle 4.0 x8 full-height, half-length
'OS'Storage Controller	Embedded Intel VROC SATA SW RAID. It supports SATA drives and optionally provides softw
'OS' Drives	A dedicated SSD drive for the 'OS' (operating system) is available as a standard option. A seco
'Data' Storage Controller	This model requires a specialized controller which enables 2 SFF bays to be used with NVMe
'Data' Drives	<b>NVMe 3.1 x4 Cards</b> - up to 1 x 4 TB <b>SATA3 SSD</b> - up to 6 x 3.84 TB
'Data' Drives Supported (Internal)	No Hard Drive included. Supports up to 6 SFF (2.5") SATA/SAS drives. With the specialized co
Data Drives NVMe Supported (Internal)	In 2 drive bays can be installed NVMe drives with !!!!!!U.2 connector. For ideal performance, u
Ethernet Ports	2x1Gbs network ports embedded on motherboard based on Broadcom BCM5720 chipse
Remote Management	HP iLo5 Advanced via dedicated Ethernet Management port. KVM Console over the Internet
Power Supply	2x500W (full redundant) with an efficiency rating up to $94%$ . The source meet the EU Lot
Power consumption	99W at 30% usage (58W idle, 192W at maximum load) with 128GB, 2 x 960GB SSD, 1

#### PRODUCT SPECIFICATIONS (continued...)

Unit Size	1U rack form factor with a length of 15.05"/ 38.22cm
Datacenter	Coresite LA2 in <b>Los Angeles</b>
Unit Size	1U rack form factor with a length of 15.05"/ 38.22cm
RAM	16 GB ECC DDR4 running at 3200 MT/s for DL20 Gen10 Plus
RAM	No RAM included in standard configuration
RAM Type	DDR4
RAM Upgrade	Up to 128GB. The CPU has 2 memory channels, each one connected to 2 DIMM slots. Proce
Drives for 'OS'	1 x 240 GB (or more) SATA3 SSD
'OS' Storage Controller	Embedded Intel VROC SATA SW RAID. It supports SATA drives and optionally provides softw
'OS' Drives	A dedicated SSD drive for the 'OS' (operating system) is available as a standard option. A seco
Remote Management	Dedicated ILO Remote Management Port - A dedicated chip that controls the server even w
Remote Management	HP iLo5 Advanced via dedicated Ethernet Management port. KVM Console over the Internet
Connection Speed	1 Gbps
Operating System	Oracle Linux (free, CentOS replacement)
Backup with R1Soft	I don't need to backup this server using the datacenter backup services
SLA for Hardware	Standard SLA for Hardware - 'Replacement in 12 hours' Spare parts are available on site an
SLA for Software	Standard SLA for Software - Works as expected Unlimited number of requests for operatin
PCI Express Slots	Slot 1 PCle 4.0 x8 low-profile Slot 2 PCle 4.0 x8 full-height, half-length
'Data' Storage Controller	This model requires a specialized controller which enables 2 SFF bays to be used with NVMe
'Data' Drives	<b>NVMe 3.1 x4 Cards</b> – up to 1 x 4 TB <b>SATA3 SSD</b> – up to 6 x 3.84 TB
'Data' Drives Supported (Internal)	No Hard Drive included. Supports up to 6 SFF (2.5") SATA/SAS drives. With the specialized co
Ethernet Ports	$2\times1$ Gbs network ports embedded on motherboard based on Broadcom BCM5720 chipse

## Location

#### Colocation

Datacenter 1	Setup	Monthly
Datacenter: Coresite LA1 (One Wilshire)	-	+\$32.52
Datacenter: Equinix DA3	-	-\$1.93
Datacenter: iM Critical Miami	-	-\$23.15
Datacenter: Equinix MIA1 (formerly Terremark N	-	+\$7.88
Datacenter: Coresite VA1	-	-\$9.54

#### Colocation (continued...)

Datacenter (continued)	Setup	Monthly
Datacenter: Equinix DC2	-	+\$16.49
Datacenter: Equinix DC3	-	-\$10.26
Datacenter: Equinix DC10	-	-\$16.44
Datacenter: Customer Rented Cabinet	-	-\$52.27

## Hardware

#### **RAM**

RAM 2	Setup	Monthly
32 GB ECC DDR4 running at 3200 MT/s for DL2.	-	+\$18.83
48 GB ECC DDR4 running at 3200 MT/s for DL2.	-	+\$37.67
64 GB ECC DDR4 running at 3200 MT/s for DL2.	-	+\$56.51
96 GB ECC DDR4 running at 2933 MT/s for DL2.	-	+\$98.75
128 GB ECC DDR4 running at 2933 MT/s for D	-	+\$137.94

#### 'OS' Storage (continued...)

Drives for 'OS' (3)	Setup	Monthly
Drives for 'OS' 3	Setup	Monthly
2 x 240 GB (or more) SATA3 SSD	-	+\$6.00

#### 'OS' Storage

## Hardware (continued...)

#### 'Data' SSD/HDD Storage

SSD Datacenter (SATA)	Setup	Monthly
1 x 480 GB SATA3 SSD Intel DC S3510	-	+\$21.00
2 x 480 GB SATA3 SSD Intel DC S3510	-	+\$42.00
3 x 480 GB SATA3 SSD Intel DC S3510	-	+\$63.00
4 x 480 GB SATA3 SSD Intel DC S3510	-	+\$84.00
5 x 480 GB SATA3 SSD Intel DC S3510	-	+\$105.00
6 x 480 GB SATA3 SSD Intel DC S3510	-	+\$126.00
1 x 480 GB SATA3 SSD Intel DC S3520	-	+\$21.00
2 x 480 GB SATA3 SSD Intel DC S3520	-	+\$42.00
3 x 480 GB SATA3 SSD Intel DC S3520	-	+\$63.00
4 x 480 GB SATA3 SSD Intel DC S3520	-	+\$84.00
5 x 480 GB SATA3 SSD Intel DC S3520	-	+\$105.00
6 x 480 GB SATA3 SSD Intel DC S3520	-	+\$126.00
1 x 480 GB SATA3 SSD Intel D3-S4510	-	+\$21.00
2 x 480 GB SATA3 SSD Intel D3-S4510	-	+\$41.00
3 x 480 GB SATA3 SSD Intel D3-S4510	-	+\$62.00
4 x 480 GB SATA3 SSD Intel D3-S4510	-	+\$82.00
5 x 480 GB SATA3 SSD Intel D3-S4510	-	+\$103.00
6 x 480 GB SATA3 SSD Intel D3-S4510	-	+\$123.00
1 x 960 GB SATA3 SSD Intel DC S3520	-	+\$42.00
2 x 960 GB SATA3 SSD Intel DC S3520	-	+\$84.00
3 x 960 GB SATA3 SSD Intel DC S3520	-	+\$126.00
4 x 960 GB SATA3 SSD Intel DC S3520	-	+\$168.00
5 x 960 GB SATA3 SSD Intel DC S3520	-	+\$210.00
6 x 960 GB SATA3 SSD Intel DC S3520	-	+\$252.00
1 x 960 GB SATA3 SSD Intel D3-S4510	-	+\$39.00
2 x 960 GB SATA3 SSD Intel D3-S4510	-	+\$78.00
3 x 960 GB SATA3 SSD Intel D3-S4510	-	+\$117.00
4 x 960 GB SATA3 SSD Intel D3-S4510	-	+\$156.00
5 x 960 GB SATA3 SSD Intel D3-S4510	-	+\$196.00
6 x 960 GB SATA3 SSD Intel D3-S4510	-	+\$235.00
1 x 1.92 TB SATA3 SSD Intel DC S4500	-	+\$84.00
2 x 1.92 TB SATA3 SSD Intel DC S4500	-	+\$168.00
1 x 1.92 TB SATA3 SSD Intel D3-S4510 / D3-S	-	+\$76.00
2 x 1.92 TB SATA3 SSD Intel D3-S4510 / D3-S	-	+\$153.00
3 x 1.92 TB SATA3 SSD Intel D3-S4510 / D3-S	-	+\$229.00
4 x 1.92 TB SATA3 SSD Intel D3-S4510 / D3-S	-	+\$306.00
5 x 1.92 TB SATA3 SSD Intel D3-S4510 / D3-S	-	+\$382.00
6 x 1.92 TB SATA3 SSD Intel D3-S4510 / D3-S	-	+\$458.00

#### 'Data' NVMe Storage

NVMe Datacenter Card	Setup	Monthly
1 x 2 TB NVMe PCIe x4 card Intel P3600	-	+\$149.00
1 x 2 TB NVMe PCIe 3.1 x4 card Intel P4600	-	+\$160.00

#### 'Data' External Storage

Storage Boxes Connectivity	Setup	Monthly
External SAS/SATA port to connect one external	-	-
External SAS/SATA ports to connect 2 external S.	-	-
External SAS/SATA ports to connect 3-4 externa.	-	_

#### **Network Cards**

Ethernet 1G Cards (PCIe)	Setup	Monthly
1 x Intel Gigabit I350-T2 Server Adapter (2 x R)	-	+\$13.00
2 x Intel Gigabit I350-T2 Server Adapter (2 x RJ	-	+\$26.00
1 x HP Gigabit 361T Ethernet Server Adapter (2	-	+\$14.00
2 x HP Gigabit 361T Ethernet Server Adapter (2	-	+\$28.00
1 x Intel Gigabit CT Desktop Adapter (1 x RJ45)	-	+\$3.00
2 x Intel Gigabit CT Desktop Adapter (1 x RJ45)	-	+\$6.00
Ethernet 10G Cards (PCle)	Setup	Monthly
1 x Intel TenGigabit X520-DA2 Server Adapter,	-	+\$28.90
2 x Intel TenGigabit X520-DA2 Server Adapter,	-	+\$57.80
1 x Intel TenGigabit X710-DA4 Server Adapter,	-	+\$41.00
2 x Intel TenGigabit X710-DA4 Server Adapter,	-	+\$82.00
1 x Intel TenGigabit X722-DA4 Server Adapter,	-	+\$49.00
1 x HP TenGigabit 560SFP+ Server Adapter (2 x	-	+\$26.00
1 x HP TenGigabit NC523SFP Server Adapter (2	-	+\$26.00
Ethernet 40G Cards (PCIe)	Setup	Monthly
1 x Intel XL710-QDA2 Ethernet Server Adapter	-	+\$46.50
2 x Intel XL710-QDA2 Ethernet Server Adapter		+\$93.00

## Connectivity

#### **Network Access**

Connection Speed 5	Setup	Monthly
2 Gbps (2 x 1 Gbps LACP)	-	+\$5.85
4 Gbps (4 x 1 Gbps LACP)	-	+\$23.40

#### Network Access (continued...)

Connection Speed (continued) 5	Setup	Monthly
10 Gbps	-	+\$35.10
20 Gbps (2 x 10 Gbps LACP)	-	+\$70.20

## Connectivity (continued...)

#### Network Access (continued...)

Connection Speed (continued) 5	Setup	Monthly
40 Gbps (4 x 10 Gbps LACP)	-	+\$140.40
40 Gbps	-	+\$93.60

#### Network Access (continued...)

Connection Speed (continued) 5	Setup	Monthly
80 Gbps (2 x 40 Gbps LACP)	-	+\$175.50

### Software

#### Software

Operating System 6	Setup	Monthly
CentOS	-	-
Fedora	-	-
Debian	-	-
Ubuntu	-	-
FreeBSD	-	-
CloudLinux	-	+\$12.85
Windows Server 2022 Standard (8 x 2-core lice	-	+\$67.04
Windows Server 2022 Datacenter (8 x 2-core I	-	+\$464.33
Windows Server 2019 Standard (8 x 2-core lice	-	+\$67.04
Windows Server 2019 Datacenter (8 x 2-core I	-	+\$464.33
Windows Server 2016 Standard (8 x 2-core lice	-	+\$67.04
Windows Server 2016 Datacenter (8 x 2-core I	-	+\$464.33
A different operating system	-	-

#### Software (continued...)

Control Panel Software	Setup	Monthly
cPanel / WHM running inside a virtual server (up	-	+\$30.28
cPanel / WHM running inside 2 virtual servers (up.	-	+\$60.57
cPanel / WHM running inside 3 virtual servers (up.	-	+\$90.85
cPanel / WHM running inside 4 virtual servers (up.	-	+\$121.13
cPanel / WHM running inside 5 virtual servers (up.	-	+\$151.41

#### Backup

Backup with R1Soft 7	Setup	Monthly
Full Server Backup with R1Soft Software	-	+\$6.00

## Support

#### Software Support

SLA for Software 9	Setup	Monthly
Advisory SLA for Software	+\$234.00	+\$70.20
Expert SLA for Software	+\$234.00	+\$140.40
Ultimate SLA for Software	+\$351.00	+\$339.30