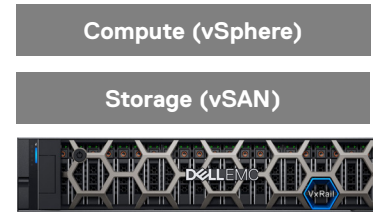


APEX Private Cloud

Quickly deliver an on-premises cloud experience

APEX Private Cloud delivers compute, storage, and networking resources so you can build a secure private cloud with simplified operations. With a few clicks, subscribe to instances designed for your VMware workloads through the APEX Console and get your cloud infrastructure delivered and deployed to your data center or at edge locations in as few as 14 days¹.

APEX Private Cloud offers predictable monthly pricing available through 1- or 3-year term subscriptions—where hardware, software, and services to support deployment, rack integration, and asset recovery are included.



Dell VxRail

A smaller footprint perfect for getting started with cloud or expanding your data center out to the edge.

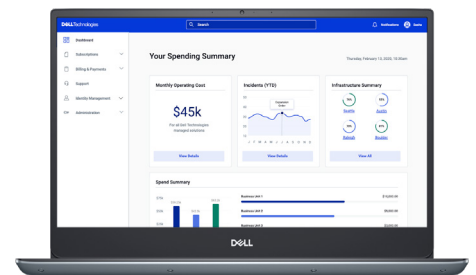
Let Dell help you manage your infrastructure

Customer	Dell
<ul style="list-style-type: none"> • Proactive alert monitoring (solution) • Patching & administration • Capacity & performance management • Configuration & change management • Solution optimization 	<ul style="list-style-type: none"> • Rack integration, deployment, and installation • Remote troubleshooting assistance • Onsite break/fix support • Assists with software maintenance; semi-annual patching • Proactive hardware monitoring

Management is simple with the APEX Console

The APEX Console is a new online platform that reduces complexity in discovering, subscribing to, deploying, monitoring, optimizing, and growing IT services.

- Manage cloud workloads and services through a single web interface
- Integrated monitoring tools help streamline your operations with real-time actionable insights
- Give users what they need with access based on role while retaining IT oversight

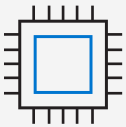


Instance types designed for your enterprise workloads

Instance types are powered by Dell VxRail and are standardized combinations of compute, memory, storage, and networking resources optimized for your workloads and easily scalable for future growth.

- Latest generation Intel Xeon Gold hyperthreaded CPU core
- Storage disk options consist of all flash (SSD or NVMe) or a hybrid configuration

Instance types are determined by the workload instance (virtual machine or container) memory-to-core ratio requirements. Standard memory-to-core options consist of 4GB, 8GB, 16GB and 32GB memory to one CPU core. Accelerator optimized instance types offer Graphics Processing Units (GPUs) from Nvidia™ to address Artificial Intelligence/Machine Learning (AI/ML) and Virtual Desktop Infrastructure (VDI).

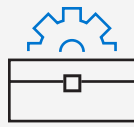


Compute optimized instances

C-25*
C-50
C-100
C-200
C-500

4GB

Memory-to-core ratio

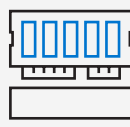


General purpose instances

G-25*
G-50
G-100
G-200
G-500

8GB

Memory-to-core ratio

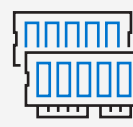


Memory optimized instances

M-25*
M-50
M-100
M-200
M-500

16GB

Memory-to-core ratio

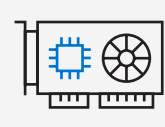


Large-scale memory optimized instances

XM-25*
XM-50
XM-100
XM-200
XM-500

32GB

Memory-to-core ratio



Accelerator optimized instances

AM-50
VM-50

16GB

Memory-to-core ratio

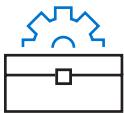
+GPU

* For expansion only

Easily size and order on-premises cloud resources

Each instance type has a range of workload instance quantities (i.e. blocks) of 25, 50, 100, 200, and 500, allowing you to scale your cloud deployment to the requirements of your target workload. Instance blocks can be added together to run a larger quantity of instances of the same type, or you can mix and match to support multiple different workloads within the same solution.

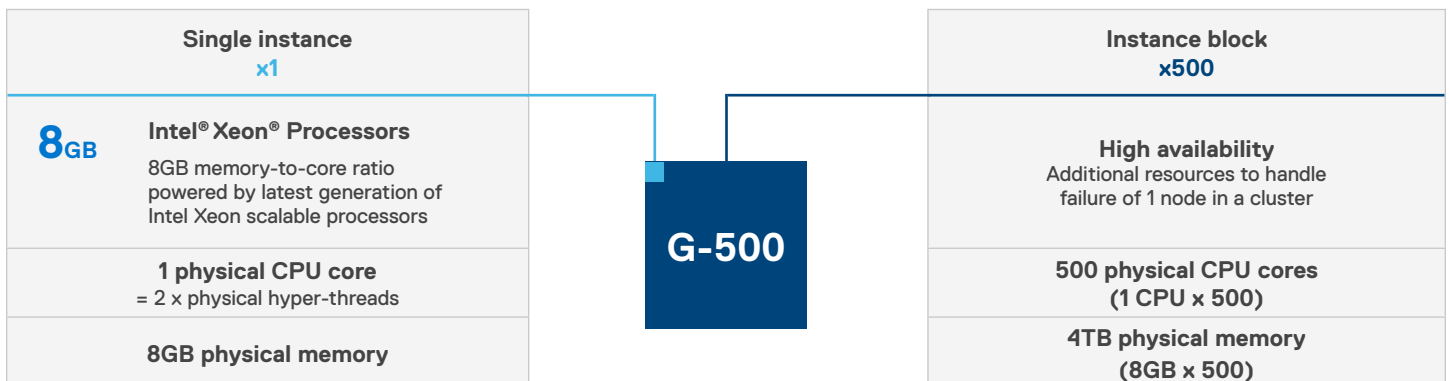
Example



General purpose optimized

If you purchase a general purpose optimized block, i.e. a G-500, you will get at least:

- 500 physical CPU cores (each instance has one CPU core x 500) and 4TB physical memory (500 x 8GB)



Flexible vCPU/core ratios

Administrators can assign vCPU/vMemory as required to their VMs, including “overcommitting” cores and memory.

High availability included

Instance blocks are offered in two types, supporting new clusters and expansion clusters. Each instance block configured for a new cluster or workload domain will have additional resources to support high availability. If a node fails, the configuration will continue to meet the defined minimum requirements. For example, with a G-500 instance block you are guaranteed a minimum of 500 CPU cores and 4TB of memory to run your workloads on. If a node fails in that cluster, you will still have a minimum of 500 CPU cores and 4TB of memory for your workloads—with no disruption. Cluster expansions will not include additional HA resources, as they use the added resources in the new cluster configuration.

Built for VMware, with VMware

VxRail, powered by Dell PowerEdge server platforms and VxRail HCI System Software, delivers deep integration across the VMware ecosystem. This means you can rapidly deploy secure on-premises cloud infrastructure and take advantage of a full stack single-click lifecycle management experience. This significantly simplifies operations and ensures clusters are in continuously validated states so that your cloud infrastructure is always up to date.

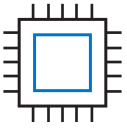


Storage types for instances

Choose the storage option required for your clusters. Storage capacity for the system is provided by drives that have been integrated, tested, and validated by Dell. The storage configurations use 2.5” form-factor SSDs, 2.5” NVMe drives, and mechanical HDDs. There is a storage configuration that uses 3.5” form factor drives for dense-storage requirements. Disk drives are logically organized into disk groups. Disk groups are configured in two ways:

- All-flash configurations, which contain a single SAS SSD or NVMe cache drive and NVMe, SAS, or SATA SSD for capacity drives
- Hybrid configurations, which contain a single SAS SSD or NVMe cache drive and multiple HDD disks for capacity

All NVMe Storage capacity (raw)	All Flash Storage capacity (raw)	Hybrid (HDD + SSD) Storage capacity (raw)
RRD IOPS: 480K RWR IOPS: 88K SEQRD BW: 10GBps SEQWR BW: 2GBps	RRD IOPS: 480K to 600K RWR IOPS: 88K to 110K SEQRD BW: 10GBps to 13GBps SEQWR BW: 2GBps to 2GBps	RRD IOPS: 45K RWR IOPS: 45K SEQRD BW: 1GBps SEQWR BW: 1GBps



Compute optimized instances

Description: Compute optimized instances deliver high performance for running workloads that are compute intensive.

Memory-to-core ratio: 4GB memory per instance (1 instance = 1 CPU core)*

Application examples: Mainstream web servers, batch processing apps, network appliances, high performance computing (HPC), AI/ML – inferencing.

Processors: 2nd generation Intel® Gold Series Xeon® scalable processors

Instance blocks

C-25

	New extention - storage (raw TB)	Cluster extension - storage (raw TB)
All NVMe	-	-
All Flash	-	10TB / 30TB
Hybrid Storage	-	-

C-50

	New extention - storage (raw TB)	Cluster extension - storage (raw TB)
All NVMe	65TB	20TB
All Flash	35TB / 90TB	4TB / 60TB
Hybrid Storage	-	-

C-100

	New extention - storage (raw TB)
All NVMe	65TB
All Flash	10TB / 45TB
Hybrid Storage	-

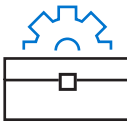
C-200

	New extention - storage (raw TB)
All NVMe	115TB
All Flash	15TB / 305TB
Hybrid Storage	-

C-500

	New extention - storage (raw TB)
All NVMe	230TB
All Flash	35TB / 150TB / 610TB
Hybrid Storage	-

* Please note: Actual memory-to-core ratio will be within 5% of the specification for the committed instance capacity, driven by CPU core and memory architecture.



General purpose instances

Description: General purpose instances offer a balance of compute, memory and storage resources that are ideal for workloads using these resources in equal proportions.

Memory-to-core ratio: 8GB memory per instance (1 instance = 1 CPU core)*

Application examples: Low-medium traffic web servers, databases application servers, network appliances, CI/CD pipeline servers.

Processors: 2nd generation Intel® Gold Series Xeon® scalable processors

Instance blocks

G-25

	New extention - storage (raw TB)	Cluster extension - storage (raw TB)
All NVMe	-	-
All Flash	-	10TB / 30TB
Hybrid Storage	-	45TB

G-50

	New extention - storage (raw TB)	Cluster extension - storage (raw TB)
All NVMe	65TB	20TB
All Flash	35TB / 90TB	4TB / 60TB
Hybrid Storage	140TB	95TB

G-100

	New extention - storage (raw TB)
All NVMe	65TB
All Flash	10TB / 45TB
Hybrid Storage	285TB

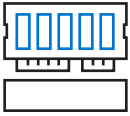
G-200

	New extention - storage (raw TB)
All NVMe	115TB
All Flash	15TB / 75TB / 305TB
Hybrid Storage	480TB

G-500

	New extention - storage (raw TB)
All NVMe	230TB
All Flash	150TB / 610TB
Hybrid Storage	960TB

* Please note: Actual memory-to-core ratio will be within 5% of the specification for the committed instance capacity, driven by CPU core and memory architecture.



Memory optimized instances

Description: With a high memory-to-core ratio, memory optimized instances deliver fast performance for workloads that process large data sets in memory.

Memory-to-core ratio: 16GB memory per instance (1 instance = 1 CPU core)*

Application examples: High performance relational databases (Oracle, Microsoft SQL, MySQL, MariaDB, PostgreSQL, SAP etc.), midsize in-memory databases (Ex: SQL server, etc.), data mining, web scale in-memory caches (Memcached).

Processors: 2nd generation Intel® Gold Series Xeon® scalable processors

Instance blocks

M-25

	New extention - storage (raw TB)	Cluster extension - storage (raw TB)
All NVMe	-	-
All Flash	-	15TB / 30TB
Hybrid Storage	-	45TB

M-50

	New extention - storage (raw TB)	Cluster extension - storage (raw TB)
All NVMe	65TB	20TB
All Flash	45TB / 90TB	15TB / 60TB
Hybrid Storage	140TB	95TB

M-100

	New extention - storage (raw TB)
All NVMe	65TB
All Flash	45TB / 135TB
Hybrid Storage	285TB

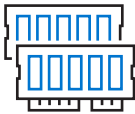
M-200

	New extention - storage (raw TB)
All NVMe	115TB
All Flash	75TB / 305TB
Hybrid Storage	480TB

M-500

	New extention - storage (raw TB)
All NVMe	275TB
All Flash	180TB / 460TB / 610TB
Hybrid Storage	-

* Please note: Actual memory-to-core ratio will be within 5% of the specification for the committed instance capacity, driven by CPU core and memory architecture.



Large-scale memory optimized instances

Description: With an extra high memory-to-core ratio, these heavy-duty instances deliver fast performance for workloads that process very large data sets in memory.

Memory-to-core ratio: 32GB memory per instance (1 instance = 1 CPU core)*

Application examples: High performance relational databases (Oracle, Microsoft SQL, MySQL, MariaDB, PostgreSQL, SAP etc.), large in-memory databases (Ex: SQL server, etc.), data mining, large web scale in-memory caches (Memcached).

Processors: 2nd generation Intel® Gold Series Xeon® scalable processors

Instance blocks

XM-25

	New extention - storage (raw TB)	Cluster extension - storage (raw TB)
All NVMe	-	-
All Flash	-	15TB / 60TB
Hybrid Storage	-	-

XM-50

	New extention - storage (raw TB)	Cluster extension - storage (raw TB)
All NVMe	65TB	45TB
All Flash	60TB / 120TB	60TB / 120TB
Hybrid Storage	-	-

XM-100

	New extention - storage (raw TB)
All NVMe	115TB
All Flash	75TB / 180TB
Hybrid Storage	-

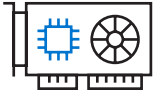
XM-200

	New extention - storage (raw TB)
All NVMe	230TB
All Flash	305TB / 610TB
Hybrid Storage	-

XM-500

	New extention - storage (raw TB)
All NVMe	-
All Flash	735TB
Hybrid Storage	-

* Please note: Actual memory-to-core ratio will be within 5% of the specification for the committed instance capacity, driven by CPU core and memory architecture.



Accelerator optimized instances

Description: By using hardware accelerators, these computing instances are ideal for machine learning, graphic-intensive and compute-intensive applications.

Processors: 2nd generation Intel® Gold Series Xeon® scalable processors

Memory-to-core ratio: 16GB*

Graphic Processing Units (GPUs)**

AM: Powered by NVIDIA A30 GPU with 24GB of memory – optimized for AI/ML (Training), HPC, and data science (2 x A30 GPUs per host)

VM: Powered by NVIDIA A16 GPU with 64GB of memory – optimized for VDI (2 x A16 GPUs per host)

Instance blocks

AM-50

	New extention - storage (raw TB)	Cluster extension - storage (raw TB)
All NVMe	-	-
All Flash	45TB	15TB
Hybrid Storage	-	-

VM-50

	New extention - storage (raw TB)	Cluster extension - storage (raw TB)
All NVMe	-	-
All Flash	45TB	15TB
Hybrid Storage	-	-

* Please note: Actual memory-to-core ratio will be within 5% of the specification for the committed instance capacity, driven by CPU core and memory architecture.

** NVIDIA virtual GPU software licenses are not included with APEX Accelerator Optimized instances. To get started on purchase of various NVIDIA virtual GPU solutions, contact your Dell representative or visit <https://www.nvidia.com/en-us/data-center/buy-grid/>

Flexible deployment option

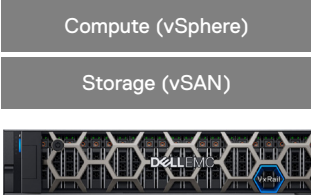
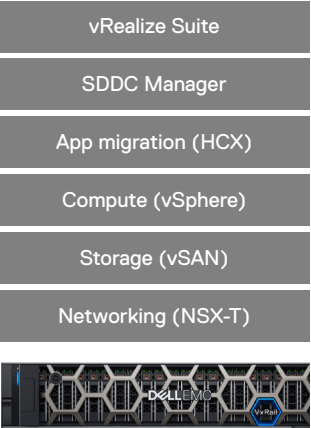
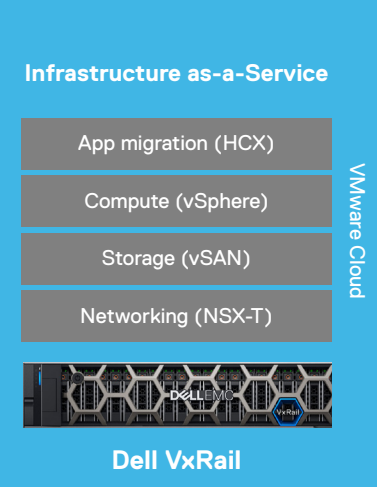
APEX Private Cloud offers further flexibility for customers to utilize their own rack enclosure, top-of-rack switches, PDUs, etc. Customer can choose a Pre-Defined Integrated Rack from Dell or leverage existing rack space with on-site integration. A set of questions during the pre-sales phase will help you get started for this provide-your-own-rack option. These questions include confirming rack size, compliance to Dell's thermal requirements for VxRail and sufficient PDU outlets to power your configuration.

Pre-defined integrated rack

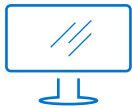
Rack	42U (600mm wide x 1,200mm deep)
Network fabric	1 x management switch 2 x 25Gbps host network interfaces Redundant top of rack switches 4Tbps (full duplex) non-blocking switching capacity
Customer facing uplinks	Data: 1-4 x 1/10/25Gb per ToR (optical) SD-WAN: 1Gbps copper or optical per VMware SD-WAN
Power connections: AMER	4xNEMA L6-30 (200-240v) single phase 4xNEMA L21-30 (200-240V) three phase
Power connections: EMEA	4 x IEC 309 32a single phase 4 x IEC 309 16A three phase
Ambient operating temperature	10°C to 30°C 50°F to 86°F
Storage temperature range	-40°C to +65°C -40°F to +149°F
Operating relative humidity	10% to 80% (non-condensing)
Operating altitude with no deratings	3,048m (approx. 10,000 ft)
Weight (with common equipment)	Max weight - single phase with 700 instances: 1,402 pounds (636kg) Max weight - three phase with 1,600 instances: 2,074 pounds (941kg)

APEX Cloud Services supports your entire cloud journey

APEX Cloud Services is designed to support you wherever you are in your cloud journey. In partnership with VMware, APEX Cloud Services offers multiple options that enables you to choose the best cloud infrastructure that fits your organization's cloud strategy. This means you can start small and scale up in a phased approach that matches your application and business needs.

	APEX Private Cloud	APEX Hybrid Cloud	APEX Cloud Services with VMware Cloud
Management model	Customer managed; Dell owned	Customer managed; Dell owned	Dell owned and managed; a rich as-a-service experience
Dell provides	<ul style="list-style-type: none"> • Delivery and deployment • Proactive hardware monitoring • Assists in troubleshooting and provides break/fix support 	<ul style="list-style-type: none"> • Delivery and deployment • Proactive hardware monitoring • Assists in troubleshooting and provides break/fix support 	<ul style="list-style-type: none"> • Delivery and deployment • Infrastructure operations with assisted security patching and updates • Comprehensive 24x7 proactive monitoring and support
APEX Cloud Services	<p>Perfect for getting started with cloud or expanding your data center out to the edge</p> <div style="text-align: center;">  <p>Dell VxRail</p> </div>	<p>Secure and consistent operations across private and public cloud environments</p> <div style="text-align: center;">  <p>Dell VxRail</p> </div>	<p>Secure and consistent operations across private and public cloud environments</p> <div style="text-align: center;">  <p>Dell VxRail</p> </div>

1. Applies to select preconfigured solutions, contact your sales representative for details. Excludes orders over 1000 instances, hybrid storage, select vRealize (vRA, vRO) components, and some other features. Customer credit approval, site survey and configuration workbook must be completed before order is placed. Product availability, shipping, holidays, and other factors may impact deployment time. Deployment includes delivery, standardized installation and hardware and software configuration. US, United Kingdom, France, and Germany only.



Learn more about
APEX Cloud Services

delltechnologies.com/cloudservices



Contact a Dell
Technologies Expert

delltechnologies.com/contact



Join the conversation
with

[#DellAPEX](https://twitter.com/DellAPEX)