**Technical Specifications** 

## **Dell ECS EX-Series**

Dell ECS is an enterprise-grade, cloud-scale, object storage platform. With ECS, any organization can deliver scalable public cloud services with the reliability and control of a private-cloud infrastructure. ECS provides comprehensive protocol support for unstructured—object and file—workloads on a single modern storage platform. Using ECS, organizations can easily manage globally distributed storage infrastructure under a single global namespace with anywhere access to content. ECS features a flexible software-defined architecture that is layered to promote limitless scalability. Each layer is completely abstracted and independently scalable with high availability and no single points of failure. ECS also comes in a fully-integrated turnkey appliance that bundles software and Dell PowerEdge servers into an easily deployed object system.

ECS is currently in its third generation of hardware appliances, the EX-Series, building on the legacy of the EMC Centera and Atmos object storage platforms that predated ECS. The ECS EX-Series is comprised of three unique hardware products: EX500, EX5000 and the all-flash EXE900.

## ECS EX5000 ECS EXF900

The perfect blend of economy and density, the EX500 is a versatile option for midsized enterprises looking to support either modern application or deep archive use cases.

It's the ideal sandbox for in-house, cloudnative, mobile and web application storage. Rack capacity ranges from 120TB to 6.1PB. A high density, hot disk-swappable, object storage system, the EX5000 packs up to 11.2PB per rack and can grow into exabyte-scale with ease.

It's an ideal platform for long-term retention, storage consolidation and multipurpose object storage requirements that span S3, HDFS and archive workloads.

Built with NVMe-based SSDs on Dell PowerEdge servers, the EXF900 appliance delivers extreme performance at scale for modern workloads such as AI, machine learning, IoT and real-time analytics applications.

Capacity begins at 230TB and scales up to 5.898PB per rack.

Features	EX500	EX5000	EXF900
Node architecture	<ul><li>Intel x86 servers</li><li>Integrated storage</li><li>12 or 24 disk drives per node</li></ul>	<ul><li>Intel x86 servers</li><li>Integrated storage</li><li>Up to 100 disk drives per node</li></ul>	<ul> <li>Intel x86 servers</li> <li>Integrated storage</li> <li>12 or 24 disk drives per node</li> </ul>
Network connectivity	<ul><li>25GbE FrontEnd</li><li>25GbE BackEnd</li></ul>	<ul><li>25GbE FrontEnd</li><li>25GbE BackEnd</li></ul>	<ul><li>25GbE FrontEnd</li><li>25GbE BackEnd</li></ul>
Rack configurations	<ul> <li>1, through 16 node configurations (5 node minimum initial rack)</li> <li>HA power</li> </ul>	<ul> <li>EX5000S: 1, through 7 node configurations (5 node minimum initial rack)</li> <li>EX5000D: 2, through 14 node configurations (8 node minimum initial rack)</li> <li>HA power</li> </ul>	<ul> <li>1, through 16 node configurations (5 node minimum initial rack)</li> <li>HA power</li> </ul>
Storage configurations	<ul> <li>Unstructured storage up to 6144TB per rack</li> </ul>	<ul> <li>Unstructured storage up to 11,200TB per rack</li> </ul>	<ul> <li>Unstructured storage up to 5898TB per rack</li> </ul>

EX500	EX5000	EVECOO
	LX3000	EXF900
<ul> <li>Standard 40U cabinet</li> <li>2U node containing server and disks</li> <li>Fully accessible – field serviceable</li> <li>Conventional front to back cooling</li> <li>HA power cabling and cooling</li> </ul>	<ul> <li>Titan S standard 42U cabinet</li> <li>EX5000S: 5U chassis containing server and disks</li> <li>EX5000D: 5U chassis containing server and disks</li> <li>Fully accessible – field serviceable components</li> <li>Conventional front to back cooling</li> <li>HA power cabling and cooling</li> </ul>	<ul> <li>Standard 40U cabinet</li> <li>2U node containing server and disks</li> <li>Fully accessible – field serviceable</li> <li>Conventional front to back cooling</li> <li>HA power cabling and cooling</li> </ul>
<ul><li>5 node minimum</li><li>No maximum</li></ul>	<ul><li>Single: 5 node minimum</li><li>No maximum</li></ul>	<ul><li>5 node minimum</li><li>Maximum:112 nodes</li></ul>
	<ul><li>Dual: 8 node minimum</li><li>No maximum</li></ul>	
<ul> <li>Min: 1 node = 1 server with included disks</li> <li>Max: 16 nodes = 16 servers with included disks</li> </ul>	Single:  Min: 1 chassis = 1 server with included disks  Max: 7 chassis = 7 servers with included disks	<ul> <li>Min: 1 node = 1 server with included disks</li> <li>Max: 16 nodes = 16 servers with included disks</li> </ul>
	<ul> <li>Dual:</li> <li>Min: 1 chassis = 1 server with included disks</li> <li>Max: 7 chassis = 7 servers with included disks (14 nodes per 42U rack)</li> </ul>	
<b>1:12, 1:24</b>	EX5000S: 1:25, 1:50, 1:75, 1:100	<b>1</b> :12, 1:24
	EX5000D: 1:25, 1:50	
■ 2TB, 4TB, 8TB, 12TB, 16TB	■ 16TB	<ul> <li>3.84TB, 7.68TB. 15.36TB (R NVMe U.2 SSD)</li> </ul>
<ul> <li>Optional SSD (960GB) drive for improved metadata read/write cache performance</li> </ul>		■ N/A
<ul> <li>24TB, 48TB, 96TB, 144TB, 192TB, 288TB, 384TB</li> </ul>	■ 1600TB	• 46TB / 92TB / 184TB / 368TB
■ Up to 6144TB	■ Up to 11,200TB	■ Up to 5898TB
<ul><li>2U x D (810 mm)</li><li>Weight: 43.2KG (with 24 drives)</li></ul>	<ul><li>5U x D (970.4 mm) with CMA</li><li>Weight(maximum): 276lbs</li></ul>	<ul> <li>2U x D (715.5 mm)</li> <li>Weight: 48lbs (with 12 drives)</li> <li>52.5lbs (with 24 drives)</li> </ul>
<ul> <li>H(75") x W(24") x D(47") + 4" for front door H(1905mm) x W(610mm) x D(1194mm)</li> </ul>	<ul> <li>H(78.4") x W(23.6") x D(47.2")         <ul> <li>including the front door</li> </ul> </li> <li>Weight: 1179kg/2600lb with 4 switches, 7 5U nodes</li> </ul>	<ul> <li>H(75") x W(24") x D(47") + 4" for front door H(1905mm) x W(610mm) x D(1194mm)</li> </ul>
	disks Fully accessible – field serviceable Conventional front to back cooling HA power cabling and cooling  The power cabling and cooling  Min: 1 node = 1 server with included disks Max: 16 nodes = 16 servers with included disks  Max: 16 nodes = 16 servers with included disks  The power cabling and cooling  The power cabling and cooling	disks Fully accessible – field serviceable Conventional front to back cooling HA power cabling and cooling HA power cabling and cooling  Single: 5 node minimum No maximum  Single: 5 node minimum No maximum  Min: 1 node = 1 server with included disks Max: 16 nodes = 16 servers with included disks Max: 16 nodes = 16 servers with included disks Max: 16 nodes = 16 servers with included disks Max: 7 chassis = 7 server with included disks  Max: 7 chassis = 1 server with included disks  Dual: Min: 1 chassis = 1 server with included disks Max: 7 chassis = 7 servers with included disks  Dual: Min: 1 chassis = 1 server with included disks  Max: 7 chassis = 7 servers with included disks  Dual: Min: 1 chassis = 1 server with included disks  Max: 7 chassis = 7 servers with included disks  Todal: Min: 1 chassis = 1 server with included disks  Max: 7 chassis = 7 servers with included disks  Nax: 7 chassis = 7 servers with included disks  Todal: Min: 1 chassis = 1 server with included disks  Dual: Min: 1 chassis = 1 server with included disks  EX5000D: 1:25, 1:50, 1:75, 1:100  EX5000D: 1:25, 1:50, 1:75, 1:100  EX5000D: 1:25, 1:50  Up to 6144TB  Up to 6144TB  Up to 6144TB  Up to 6144TB  Up to 11,200TB  SU x D (970.4 mm) with CMA Weight: 43.2KG (with 24 drives)  H(75") x W(24") x D(47") + 4" for front door H(1905mm) x  H(78.4") x W(23.6") x D(47.2") - including the front door

	<ul> <li>Weight: 887kg/1955lb with 4 switches, 16 2U nodes</li> </ul>		<ul> <li>Weight: 887kg/1955lb with 4 switches, 16 2U nodes</li> </ul>
Max power	<ul> <li>.72 kVA per 2U node</li> </ul>	<ul> <li>2.4 kVA per 5U chassis</li> </ul>	■ 1.086 kVA per 2U node
Max heatload	<ul> <li>2400 BTU/Hr for every 2U node</li> </ul>	<ul> <li>8344 BTU/Hr for every 5U chassis</li> </ul>	<ul> <li>3706 BTU/Hr for every 2U node</li> </ul>
Power specifications (server)	<ul> <li>2X1100W power supplies per node (HA)</li> </ul>	<ul> <li>2x2400W power supplies per node (HA)</li> </ul>	<ul> <li>2X1100W power supplies per node (HA)</li> <li>2X1600W power supplies per node</li> </ul>
Power specifications (rack)	<ul> <li>Connection: 4 single phase L6-30 (redundant power)</li> <li>30A circuit breaker (A) max. per AC power source</li> <li>2 three-phase WYE S52.30 (redundant power)</li> <li>32A circuit breaker (A) max. per AC power source</li> <li>2 three-phase delta CS-8365C (redundant power)</li> <li>50A circuit breaker (A) max. per AC power source</li> <li>Input voltage (VAC): 200-240</li> <li>Frequency (Hz): 50 - 60</li> </ul>	<ul> <li>Connection: 8 single phase L6-30 (redundant power)</li> <li>30A circuit breaker (A) max. per AC power source</li> <li>2 three-phase WYE S52.30 (redundant power)</li> <li>32A circuit breaker (A) max. per AC power source</li> <li>2 three-phase delta CS-8365C (redundant power)</li> <li>50A circuit breaker (A) max. per AC power source</li> <li>Input voltage (VAC): 200-240</li> <li>Frequency (Hz): 50 – 60</li> </ul>	<ul> <li>Connection: 8 single phase         L6-30 (redundant power)         <ul> <li>30A circuit breaker (A) max. per AC power source</li> </ul> </li> <li>2 three-phase WYE S52.30 (redundant power)         <ul> <li>32A circuit breaker (A) max. per AC power source</li> </ul> </li> <li>2 three-phase delta CS-8365C (redundant power)         <ul> <li>50A circuit breaker (A) max. per AC power source</li> <li>Input voltage (VAC): 200-240</li> </ul> </li> <li>Frequency (Hz): 50 - 60</li> </ul>
Connectivity	<ul> <li>Uplink connectivity: up to 16x10 GbE, 16x25 GbE, 8x40GbE or 8x100GbE uplinks to customer network (800 Gb/s maximum bandwidth), including high availability configuration</li> <li>Network: dual 25 GbE front end switches and dual 25 GbE back end switches (internal traffic) per rack</li> </ul>		
Backend aggregation switches	■ N/A		Yes
Environmental specifications	<ul> <li>Operating temperature (°F/°C): 41 - 90/ 5 - 32</li> <li>Max. altitude: 7,500 ft/ 2,286 m @ 90°F/32°C</li> <li>Relative humidity: 20 - 80% non-condensing</li> <li>Raised floor: not required</li> </ul>		
Upgrade options	<ul><li>Scale out by additional nodes</li><li>12 drive capacity upgrade kit</li></ul>	<ul><li>Scale out by additional nodes</li><li>25 drive capacity upgrade kit</li></ul>	<ul><li>Scale out by additional nodes</li><li>12 drive capacity upgrade kit</li></ul>



Learn more about Dell ECS



Connect with a Dell Technologies expert



Join the conversation with #DellStorage