

## **ECS EX-Series**

Dell EMC ECS is a software-defined, 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 Dell EMC's Centera and Atmos object storage platforms which predated ECS. The ECS EX-Series is comprised of three unique hardware products: the EX300, EX500 and EX3000.

ECS EX300	ECS EX500	ECS EX3000
As a starter edition, the EX300 lowers object storage adoption entry barriers with 60TB starting cluster options. With the capacity to grow to exabyte- scale, this is the ideal sandbox for in- house, cloud-native, mobile and web application storage. It's also the optimal system to modernize existing Centera or Atmos deployments.	The perfect blend of economy and density, the EX500 injects even greater flexibility into the ECS appliance portfolio. With rack capacity ranging from 480TB to 4.6PB, the EX500 is a versatile option for midsized enterprises looking to support either modern application or deep archive use cases.	A high density, hot disk-swappable, object storage system, the EX3000 packs up to 8.6PB per rack and can grow into exabyte-scale with ease. It's an ideal platform for long-term retention, storage consolidation and multi-purpose object storage requirements that span S3, HDFS and archive workloads.

Features	EX300	EX500	EX3000S / EX3000D
Node architecture	<ul> <li>Intel x86 servers</li> <li>Integrated storage</li> <li>12 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>	<ul> <li>Intel x86 servers</li> <li>Integrated storage</li> <li>EX3000S: Up to 90 disk drives per node</li> <li>EX3000D: Up to 45 disk drives per node</li> </ul>
Network connectivity	<ul><li>10GbE FrontEnd</li><li>10GbE BackEnd</li></ul>	<ul><li>25GbE FrontEnd</li><li>25GbE BackEnd</li></ul>	<ul><li>25GbE FrontEnd</li><li>25GbE BackEnd</li></ul>

ECS EX-Series appliance overview

40U rack configurations	<ul> <li>1, through 16 node configurations (5 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>	<ul> <li>EX3000S: 1, though 8 node configurations (5 node minimum initial rack)</li> <li>EX3000D: 2, 4, 6, 8, 10, 12, 14 and 16 nodes (6 node minimum initial rack) configurations</li> <li>HA power</li> </ul>
Multiple storage configurations	<ul> <li>Unstructured storage up to 1536TB per rack</li> </ul>	<ul> <li>Unstructured storage up to 4608TB per rack</li> </ul>	<ul> <li>Unstructured storage up to 8640TB per rack</li> </ul>

## ECS EX-Series appliance details

Features	EX300	EX500	EX3000S / EX3000D
Architecture	<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>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>40U extra deep cabinet</li> <li>EX3000S: 4U chassis containing one server and disks</li> <li>EX3000D: 4U chassis containing two servers 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>
Min / max cluster size5 node minimum No maximum	<ul><li>5 node minimum</li><li>No maximum</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>Dual: 6 node minimum</li><li>No maximum</li></ul>
Min / max rack configuration	<ul> <li>Min: 1 node = 1 server with included disks</li> <li>Max: 16 nodes = 16 servers with included disks</li> </ul>	<ul> <li>Min: 1 node = 1 server with included disks</li> <li>Max: 16 nodes = 16 servers with included disks</li> </ul>	<ul> <li>Single:</li> <li>Min: 1 chassis = 1 server + disks</li> <li>Max: 8 chassis = 8 servers + disks</li> </ul>
			<ul> <li>Dual:</li> <li>Min: 1 chassis = 2 servers + disks</li> <li>Max: 8 chassis = 16 servers + disks</li> </ul>
Node:disk ratios	<ul> <li>1:12</li> </ul>	<ul> <li>1:12, 1:24</li> </ul>	• EX3000S: 1:45, 1:60, 1:90
			• EX3000D: 1:30, 1:45
Disk type (7200rpm, SATA)	<ul> <li>1TB, 2TB, 4TB, 8TB</li> </ul>	<ul> <li>8TB, 12TB</li> </ul>	■ 12TB
Raw capacity (per node)	<ul> <li>12TB, 24TB, 48TB, 96TB</li> </ul>	<ul> <li>96TB, 192TB, 144TB, 288TB</li> </ul>	<ul> <li>540TB, 720TB, 1080TB / 360TB, 540TB</li> </ul>

Max raw capacity (per rack)	<ul> <li>192TB, 384TB, 768TB, 1536TB</li> </ul>	<ul> <li>3072TB, 4608TB</li> </ul>	■ 8640TB
Node dimensions	<ul> <li>2U x D (715.5 mm)</li> <li>Weight: 33KG (with 12 drives)</li> </ul>	<ul> <li>2U x D (810 mm)</li> <li>Weight: 43.2KG (with 24 drives)</li> </ul>	<ul> <li>4U x D (1098.4 mm)</li> <li>Weight: 134 KG (with 90 drives)</li> </ul>
Rack dimensions	<ul> <li>H(75") x W(24") x D(47") + 4" for front door H(1905mm) x W(610mm) x D(1194mm)</li> <li>Weight: 887kg/1955lb with 4 switches, 16 2U 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> <li>Weight: 887kg/1955lb with 4 switches, 16 2U nodes</li> </ul>	<ul> <li>H(75") x W(24") x D(53") + 4" for front door H(1903mm) x W(607mm) x D(1334mm)</li> <li>Weight: 1352kg/2980lb with 4 switches, 8 4U chassis</li> </ul>
Max power	<ul> <li>0.29 kVA per 2U node</li> </ul>	<ul> <li>.72 kVA per 2U node</li> </ul>	<ul> <li>1.35 kVA per 4U chassis</li> </ul>
Max heatload	<ul> <li>800 Btu/Hr for every 2U node</li> </ul>	<ul> <li>2400 Btu/Hr for every 2U node</li> </ul>	<ul> <li>4500 Btu/Hr for every 4U chassis</li> </ul>
Power specifications (server)	<ul> <li>2X750W power supplies per node (HA)</li> </ul>	<ul> <li>2X1100W power supplies per node (HA)</li> </ul>	<ul> <li>2X1100W (EX3000S) power supplies per node (HA)</li> <li>2x1600W (EX3000D)</li> </ul>
Power specifications (rack)	<ul> <li>Connection: 4 single phase L6-30 (redundant power)         <ul> <li>32A circuit breaker (A) max. per AC power source</li> <li>2 three-phase WYE S52.30 (redundant power)                 <ul></ul></li></ul></li></ul>	<ul> <li>Connection: 4 single phase L6-30 (redundant power)         <ul> <li>32A 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> </ul> </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: 6 single phase L6-30 (redundant power)</li> <li>32A 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>
Connectivity	<ul> <li>Uplink connectivity: up to 16x10 maximum bandwidth), including</li> <li>Network: dual 25 GbE front end</li> </ul>	) GbE, 16x25 GbE or 8x100GbE uplink high availability configuration l switches and dual 25 GbE back end s	s to customer network (800 Gb/s witches (internal traffic) per rack
Environmental specifications	<ul> <li>Operating temperature (°F/°C):</li> <li>Max. altitude: 7,500 ft/ 2,286 m</li> <li>Relative humidity: 20 - 80% non Raised floor: not required</li> </ul>	41 - 90/ 5 - 32 @ 90°F/32°C n-condensing	
Options	<ul> <li>Scale out by additional nodes only</li> </ul>	<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>15 drive node upgrade kit</li></ul>



Learn more about Dell EMC ECS solutions



Connect with a Dell EMC Expert



Join the conversation with #DellEMCStorage

