

**Specification Sheet** 



# PowerEdge T360

# Deliver powerful compute with a single processor server

The Dell PowerEdge T360 addresses evolving compute demands with an easy-to-manage tower server designed for businesses looking for affordable enterprise features.

## Elevate your enterprise to new heights with PowerEdge T360

Powered by the latest Intel® Xeon® E-2400 processors, Dell PowerEdge T360 is an office-friendly tower server designed for productivity and data intensive applications, making it ideal for your growing business. With 4400/MT DDR5 and advanced NVMe BOSS-N1, it supports reduced latency and seamless scalability to bring the computing capability to the next level. Beyond the computing power, the Dell PowerEdge T360 is equipped with energy-efficient power supply, hot-plug storages, air cooling fans to make it a reliable, responsible and secure choice.

#### Enterprise-level GPU support

The PowerEdge T360 supports NVIDIA A2 GPU to meet the growing demand in video and audio computing. It provides cost-effective solutions for ROBO and Near-Edge customers from retail, manufacturing and logistics. The PowerEdge T360 is ideal for entry-level GPU customers to address business critical workloads including video surveillance, audio encoding and inferencing, and VDI applications.

### Cyber Resilient Architecture for Zero Trust IT environment & operations

Security is integrated into every phase of the PowerEdge lifecycle, including protected supply chain and factory-to-site integrity assurance. Silicon-based root of trust anchors end-to-end boot resilience while Multi-Factor Authentication (MFA) and role-based access controls ensure trusted operations.

#### Increase efficiency and accelerate operations with autonomous compute infrastructure

The Dell OpenManage™ systems management portfolio delivers a secure, efficient, and comprehensive solution for PowerEdge servers. Simplify, automate and centralize one-to-many management with the OpenManage Enterprise console and iDRAC.

#### Sustainability

From recycled materials in our products and packaging, to thoughtful, innovative options for energy efficiency, the PowerEdge portfolio is designed to make, deliver, and recycle products to help reduce the carbon footprint and lower your operation costs. We even make it easy to retire legacy systems

responsibly with Dell Technologies Services.

#### Rest easier with Dell Technologies Services

Maximize your PowerEdge Servers with comprehensive services ranging from Consulting, to ProDeploy and ProSupport suites, Data Migration and more – available across 170 countries and backed by our 60K+ employees and partners.

#### PowerEdge T360

The Dell PowerEdge T360 offers streamlined productivity, high-speed memory and capacity, and powerful compute to address common business applications. Ideal for:

- · Small to Mid sized businesses
- · ROBO / Near-edge
- · Collaboration and sharing
- · Real-time database management

Technical Specifications	
A DDRS DIMM slots, supports UDIMM up to 32 GB per DIMM, speeds up to 4400 MT/s   Supports unregistered ECC DDRS DIMMs only   Internal HBA355i Adapter, PERC H355 Adapter   PERC H755 Adapter     Internal Boct Boot Optimized Storage Subsystem (BOSS-N1): HWRAID 2 x M.2 NVMe SSDs drives, External HBA (non-RAID): HBA355e Adpt     Software RAID: S160     Drive Bays	s, or USB
Internal Boot: Boot Optimized Storage Subsystem (BOSS-N1): HWRAID 2 x M.2 NVMe SSDs drives, External HBA (non-RAID): HBA355e Adpt Software RAID: S160  Drive Bays  Front bays: Up to 4 x 3.5-inch SASI-SATA HDD/SSD, max 64 TB Up to 8 x 2.5-inch SASI-SATA HDD/SSD, max 128 TB Up to 8 x 2.5-inch SASI-SATA HDD/SSD, max 128 TB Up to 8 x 2.5-inch SASI-SATA HDD/SSD with 3.5-inch to 2.5-inch adapter, max 61.44 TB  Power Supplies  A 550 W Platinum 100-240 V AC, cabled 600 W Platinum 100-240 V AC or 600 W 240 V DC, hot swap redundant 700 W Titanium 200-240 V AC or 700 W 240 V DC, hot swap redundant Up to two cabled fans Up to fan 382.5 mm (15.06 inches) Width – 175 mm (6.89 inches) Depth – 579.72 mm (22.82 inches) with bezel  Form Factor Embedded Management IpRAC RESTful API with Redfish IpRAC Direct IpRAC RESTful API with Redfish IpRAC Service Manual  Bezel Security bezel or Optional Filter bezel OpenManage Software OpenManage Service plugin OpenManage Service plugin OpenManage Service plugin OpenManage Hotegration or OpenManage Integration or Micros OpenManage Hotegrations  Mobility OpenManage Integration with ServiceNow Red Hat Ansible Modules Terraform Providers VMware VCenter and VRealize Operations Manager Data at Rest Encryption (SEDs with local or external key mgmt)	s, or USB
- Up to 4 x 3.5-inch SATA HDD/SSD, max 64 TB - Up to 8 x 3.5-inch SAS/SATA HDD/SSD, max 128 TB - Up to 8 x 2.5-inch SAS/SATA HDD/SSD, max 128 TB - Up to 8 x 2.5-inch SAS/SATA HDD/SSD, max 128 TB - Up to 8 x 2.5-inch SAS/SATA HDD/SSD, max 128 TB - Up to 8 x 2.5-inch SAS/SATA HDD/SSD, max 128 TB - Up to 8 x 2.5-inch SAS/SATA HDD/SSD, max 128 TB - Up to word valor va	
- 600 W Platinum 100-240 V AC or 600 W 240 V DC, hot swap redundant - 700 W Titanium 200-240 V AC or 700 W 240 V DC, hot swap redundant  Cooling Options  Air cooling  Fans  - One Standard (STD) fan and one optional High performance (HPR) fan - Up to two cabled fans  Dimensions  - Height – 382.5 mm (15.06 inches) - Width – 175 mm (6.89 inches) - Depth – 579.72 mm (22.82 inches) with bezel  Form Factor  Embedded Management  - iDRAC 9 - iDRAC Direct - iDRAC Pirect - iDRAC Pirect - iDRAC Service Manual  Bezel  OpenManage Software  - OpenManage Fnterprise - OpenManage Power Manager plugin - OpenManage Enterprise Integration - OpenManage Service plugin - OpenManage Power Manager plugin - OpenManage Integration or Micros - OpenManage Mobile  OpenManage Integrations  - BMC Truesight - Microsoft System Center - OpenManage Integration with ServiceNow - Red Hat Ansible Modules - Terraform Providers - VMware v Center and v Realize Operations Manager - Data at Rest Encryption (SEDs with local or external key mgmt)	
Fans  One Standard (STD) fan and one optional High performance (HPR) fan  Up to two cabled fans  Height – 382.5 mm (15.06 inches) Width – 175 mm (6.89 inches) Depth – 579.72 mm (22.82 inches) with bezel  Form Factor  Embedded Management  iDRAC 9 iDRAC 9 iDRAC RESTful API with Redfish iDRAC Service Manual  Bezel  OpenManage Software  OpenManage Enterprise OpenManage Power Manager plugin OpenManage Service plugin OpenManage Update Manager plugin OpenManage Update Manager plugin OpenManage Integration or Micros OpenManage Mobile  OpenManage Integration with ServiceNow Red Hat Ansible Modules Terraform Providers VMware vCenter and vRealize Operations Manager Open with local or external key mgmt)	
Up to two cabled fans      Height – 382.5 mm (15.06 inches)     Width – 175 mm (6.89 inches)     Depth – 579.72 mm (22.82 inches) with bezel  Form Factor  Embedded Management  IDRAC 9     iDRAC 0     iDRAC Direct     iDRAC Service Manual  Bezel  Security bezel or Optional Filter bezel  OpenManage Software  OpenManage Power Manager plugin     OpenManage Enterprise OpenManage Integration or Micros     OpenManage Service plugin     OpenManage Integration or OpenManage Integration or Micros     OpenManage Integration or OpenManage Integration with Wind  Mobility  OpenManage Integration with ServiceNow     Red Hat Ansible Modules     Terraform Providers     VMware vCenter and vRealize Operations Manager  Data at Rest Encryption (SEDs with local or external key mgmt)	
Width – 175 mm (6.89 inches)     Depth – 579.72 mm (22.82 inches) with bezel  Form Factor  4.5U tower server  iDRAC9     iDRAC Direct     iDRAC RESTful API with Redfish     iDRAC Service Manual  Bezel  OpenManage Software  OpenManage Enterprise     OpenManage Enterprise     OpenManage Power Manager plugin     OpenManage Service plugin     OpenManage Update Manager plugin     OpenManage Integration of Micros     OpenManage Integration with Wind  Mobility  OpenManage Integrations  BMC Truesight     Microsoft System Center     OpenManage Integration with ServiceNow     Red Hat Ansible Modules     Terraform Providers     VMware vCenter and vRealize Operations Manager  Data at Rest Encryption (SEDs with local or external key mgmt)	
Form Factor  Embedded Management  iDRAC9  iDRAC Direct  iDRAC RESTful API with Redfish  iDRAC Service Manual  Bezel  Security bezel or Optional Filter bezel  OpenManage Software  OpenManage Power Manager plugin  OpenManage Service plugin  OpenManage Service plugin  OpenManage Update Manager plugin  OpenManage Update Manager plugin  OpenManage Integration with Wind  Mobility  OpenManage Mobile  OpenManage Integration with ServiceNow  Red Hat Ansible Modules  Terraform Providers  VMware vCenter and vRealize Operations Manager  Security  4.5U tower server  CloudIQ for PowerEdge plugin  OpenManage Enterprise Integration  OpenManage Integration for Micros  OpenManage Integration with Wind  OpenManage Integration with Wind  OpenManage Integration with ServiceNow  Red Hat Ansible Modules  Terraform Providers  VMware vCenter and vRealize Operations Manager  Security  Cryptographically signed firmware  Data at Rest Encryption (SEDs with local or external key mgmt)	
iDRAC Direct iDRAC RESTful API with Redfish iDRAC Service Manual  Bezel Security bezel or Optional Filter bezel  OpenManage Software OpenManage Enterprise OpenManage Enterprise OpenManage Power Manager plugin OpenManage Enterprise Integration OpenManage Service plugin OpenManage Integration for Micros OpenManage Update Manager plugin OpenManage Integration with Wind  Mobility OpenManage Mobile  OpenManage Integrations BMC Truesight Microsoft System Center OpenManage Integration with ServiceNow Red Hat Ansible Modules Terraform Providers VMware vCenter and vRealize Operations Manager Security Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt)	
Security bezel or Optional Filter bezel	
OpenManage Power Manager plugin     OpenManage Service plugin     OpenManage Update Manager plugin     OpenManage Integration for Micros OpenManage Integration with Wind  Mobility OpenManage Mobile OpenManage Integrations      BMC Truesight     Microsoft System Center     OpenManage Integration with ServiceNow     Red Hat Ansible Modules     Terraform Providers     VMware vCenter and vRealize Operations Manager  Security      OpenManage Enterprise Integration of Microsoft Microsoft Manager  Cryptographically signed firmware     Data at Rest Encryption (SEDs with local or external key mgmt)	
Mobility OpenManage Mobile  BMC Truesight  Microsoft System Center OpenManage Integration with ServiceNow Red Hat Ansible Modules Terraform Providers VMware vCenter and vRealize Operations Manager  Cryptographically signed firmware Data at Rest Encryption (SEDs with local or external key mgmt)	soft System Center
OpenManage Integrations   BMC Truesight  Microsoft System Center  OpenManage Integration with ServiceNow  Red Hat Ansible Modules  Terraform Providers  VMware vCenter and vRealize Operations Manager  Security  Cryptographically signed firmware  Data at Rest Encryption (SEDs with local or external key mgmt)	
Data at Rest Encryption (SEDs with local or external key mgmt)	
<ul> <li>Secure Boot</li> <li>Secured Component Verification (Hardware integrity check)</li> <li>Secure Erase</li> <li>Secured-core server</li> <li>Silicon Root of Trust</li> <li>System Lockdown (requires iDRAC9 Enterprise or Datacenter)</li> <li>TPM 2.0 FIPS, CC-TCG certified, TPM 2.0 China NationZ</li> </ul>	
Embedded NIC 2 x 1 GbE LOM	
GPU Options 1 x 60 W SW GPU	
Ports         Rear Ports           • 1 x iDRAC Direct (Micro-AB USB) port         • 3 x USB 2.0           • 1 x USB 3.2 Gen1         • 3 x USB 3.2 Gen1           • 1 x Dedicated iDRAC Ethernet port         • 1 x Serial           • 1 x VGA         • 2 x Ethernet ports	t
Internal Ports  • 1 x USB 3.2 Gen1	
PCIe  Up to four PCIe slots  Slot 1: x8 Gen4 Full height, half length Slot 2: x16 Gen5 Full height, half length Slot 3: x1 Gen4 Full height, half length Slot 4: x8 Gen4 Full height, half length	
Operating System and Hypervisors  Canonical Ubuntu Server LTS  Microsoft Windows Server with Hyper-V  Red Hat Enterprise Linux  SUSE Linux Enterprise Server  VMware ESXi	
OEM-ready version available From bezel to BIOS to packaging, your servers can look and feel as if they were designed and built by you	