

Compact, yet so powerful.

Dell Precision 3280 CFF

Precision 3280 is the world's smallest workstation which supports Tensor Core GPUs.*

Optimized performance for tight workspaces.



Exceptional performance

Maximize space with exceptional performance with up to Intel® Core $^{\text{TM}}$ i9, NVIDIA RTX $^{\text{TM}}$ 4000 Ada (75W) graphics, 64GB of DDR5 memory and up to 8TB of RAID capable storage.

Mission critical reliability

All Dell Precision workstations are tested and certified by independent software vendors to ensure reliable performance. Experience the peace-of-mind knowing your workstation will run the applications, as promised.

Advanced security

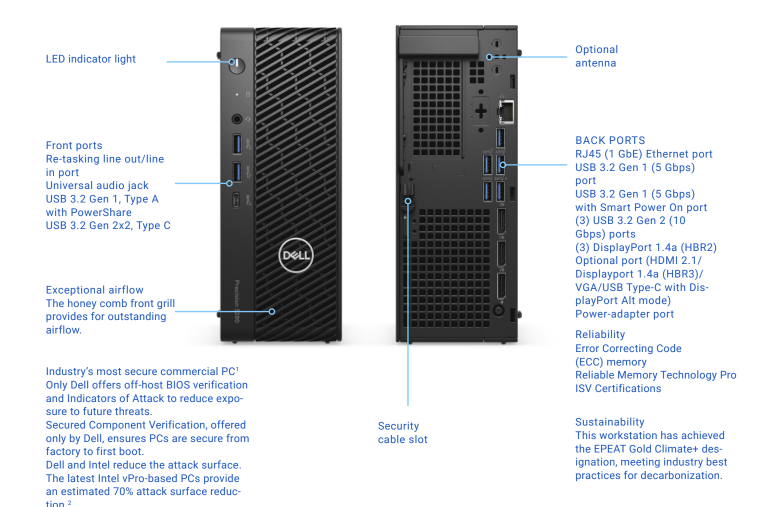
Reduce the attack surface of your fleet with the industry's most secure commercial PCs*. Rigorous supply chain controls ensure PCs are secure from first boot, while unmatched hardware security keeps devices protected in-use.

Great for constrained workspaces, edge computing and even in the data center with several mounting options and Rack Shelf solution.

Intelligent Performance
Up to 14th Gen Intel® Core™ i9 processors, (with enhnaced performance)
Up to NVIDIA RTX™ 4000 SFF Ada graphics
Up to 64GB of DDR5 memory
Up to 8TB storage (RAID capable)

Dell Optimizer for Precision Al-based software that learns how you work to optimize the performance of your workstation.

Secure your workspace with layers of security
Off-host BIOS and firmware verification
Lockable chassis with intrusion detection
Self-encrypting drive
Security cable slot
Dedicated security chip for storing and processing
end-user credentials with TPM 2.0 / ControlVault



Click here to see the 360 view of the Precision 3280 CFF.

² The latest Intel vPro based PCs provide an estimated 70% attack surface reduction compared to four-year-old devices. Based on IOActive's "Intel vPro 13th Gen Attack Surface Study" published March 2023 (commissioned by Intel), which evaluates Intel vPro devices powered by 13th Gen Intel Core processors against four-year-old Intel-based PCs on Windows OS, Details at www.intel.com/performance-vpro. Results may vary.



Dell Optimizer for Precision

Dell Optimizer is our Al-based optimization software that learns and responds to the way you work, designed to automatically improve application and device performance, PC and accessory battery run-time, audio/ video settings and privacy - all in the background while you're working.



Get up to 18% in power savings1

Save energy without sacrificing performance for ultimate efficiency with Power Optimization. Achieve power savings when you set your PC to Quiet Mode on your thermal management settings - giving you up to 2.4 watts of power savings compared to default mode.1

Enhance application speed

Experience a boost in performance of your foreground application when running multiple programs simultaneously with Application Optimization.

Experience 2x faster network performance²

Network Optimization provides the world's first simultaneous multi-network connection for faster data and video downloads3, and joins the best network4 available.

Up-level audio for a better collaboration experience

Intelligent Audio senses your surroundings and improves the conferencing experience by removing unwanted sounds, alerts you when your voice quality is poor, and provides a better collaboration experience for you and all call participants.

Access personalized insights

Our Analytics feature monitors the utilization of your PC by analyzing your system's battery, storage, CPU and memory behavior to review your system's reliably and problem history, so you can identify bottlenecks quickly.

An intelligent ecosystem

Enjoy easy pairing and management of your Dell monitors and accessories with the integration of Dell Display Manager and Dell Peripheral Manager.

Click here to learn more about Dell Optimizer

- 1. This is based on a Dell internal study, testing power and performance within our Dell Optimizer power module. White paper published November 2022 https://www.delltechnologies.com/asset/en-us/solutions/
- solutions/industry-market/maximizing-power-efficiency-with-dell-optimizer-a-case-study.pdf
- 2. Based on A Principled Technologies Report commissioned by Dell that ran PC performance benchmarks on Dell Latitude 9430 laptops and OptiPlex 7400 all-in-one desktop PCs: Improve PC app performance, battery charging, and end-user experiences with Dell Optimizer, June 2023
- 3. Simultaneous multi-network connection (or Connection based teaming) is a new connectivity feature under ExpressConnect. It simultaneously sends and receives data and video traffic using two wired or wireless connections. Based on Dell internal analysis
- 4. Best network selection based on signal strength, channel congestion, router type and others. Network suggestions based on user credentials



Simplify IT

Our most secure¹ and most manageable⁶ offerings make IT management a breeze

SECURITY

Improve fleet-wide security with multiple layers of defense

Reduce the attack surface and enhance long-term cyber resilience with Dell Trusted Workspace

Dell offers the industry's most secure commercial PCs¹ with protections competitors cannot match:



Be secure from first boot

Rigorous, state-of-the-art supply chain controls and Dell-unique Secured Component Verification reduce the risk of product tampering.



Spot ticking timebombs

Early-alert feature Indicators of Attack, offered only by Dell, scans for behavior-based threats.



Stay protected from evolving threats

Only Dell offers off-host BIOS and firmware verification, providing greater security than other PCs. The latest Intel vPro®-based PCs provide an estimated 70% attack surface reduction.⁵

Layer on advanced threat protection with software from our ecosystem of best-of-breed partners.

Only Dell integrates device telemetry¹ with industry-leading software to improve fleet-wide security.⁴

Learn More >

MANAGEABILITY

Manage your fleet of PCs - reliably and easily

Help secure and optimize your endpoints and deliver end-user productivity with Dell Manageability Solutions

Dell Trusted Update Experience makes it simple to update endpoints, packing the latest BIOS, driver, and firmware version. Dell is the only Top-5 PC vendor that:



Publishes² a device drivers and downloads release schedule:

IT Admins can deploy fleet-wide device updates on a predictable timeline.



Performs³ integrated validation of all driver and BIOS modules in an undate:

IT Admins can expect a trusted, system compatible update deployment, across a fleet of devices.



Dell has the industry's first:6

- Binary Large Object (BLOB) package-based solution using Microsoft Intune
- Systems Management Solution to integrate with Workspace ONE
- Hardware OEM systems management solution to integrate with Intel vPro®

<u>Learn More ></u>



Sustainability on Dell Precision 3280 CFF

Delivering innovative technology and solutions to collectively lower our environmental impact.

Built with sustainable materials

This Precision workstation is designed with 58% recycled plastic including post-consumer recycled plastic and closed loop plastic and ITE-derived plastic.¹

Adapter configurations are available with 95% post-consumer recycled plastic in the case and AC inlet and 98% recycled aluminum in the thermal shielding or heat sink.²

Low impact packaging

Ships in packaging made with 98.4% recycled or renewable materials.³ Multi-pack options are available to lower packaging and transportation waste.⁴

Lifecycle Management

Dell APEX offerings and Asset Recovery Services make it easier for our customers to modernize responsibly, and reduce over-provisioning and e-waste, on schedule and within budget. Dell makes it easy to access and replace parts to get the most life out of our products.

Environmental Certifications & Registrations

This workstation is Certified ENERGY STAR® 8.0, TCO certified, generation 9 and EPEAT gold registered with Climate+ designation.⁵







Learn more.

See how we are reducing the impact of our products and solutions Dell.com/Sustainable-Devices

- 1 Percentage is based on system plastic weight and may vary by model. Based on internal analysis, January 2024. Post-consumer recycled plastic: 46.4%, Closed loop ITE derived plastic: 11.8% ITE derived post-consumer
- recycled plastic: Materials that are derived from discarded products listed under IT and Telecommunications Equipment category in Annex II, Part 3 of EU Directive 2012/19/EU (the WEEE Directive)40 and televisions.
- 2 Based on internal analysis, February 2024
- 3 Applies to DAO. Contains 66.6 % recycled content and at least 31.8% renewable materials. Renewable materials in the form of sustainably forested fibers. Percentages may vary slightly by region. Excludes optional items added to order and included in box.
- 4 Based on internal analysis. January 2024
- 5 Based on internal analysis, January 2024. Based on EPEAT Climate+ Designations achieved in all applicable countries. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status and tier levels.

Recommended Accessories

Designed, tested and certified to work seamlessly together with Dell systems. We offer full productivity and collaboration solutions as well as mounting kits and Rack Shelf for the data center.



Dell UltraSharp 27 4K USB-C Hub Monitor | U2723QE

Be your most productive on a 27 inch monitor with brilliant color and contrast that features the industry's first IPS Black technology and a connectivity hub.¹



Precision All-in-One Display and Stand | CFS25

Mount your Precision on the All-in-One Display and Stand to save space.



Dell Dual Monitor Arm | MDA20

Quickly install this Dell Dual Monitor Arm
– MDA20 for a comprehensive monitor
and system mounting solution.



Dell UltraSharp Webcam | WB7022

Elevate your video conferencing experience on this powerful, intelligent 4K webcam that optimizes your visuals with a large 4K Sony STARVIS™ CMOS sensor and AI Auto-Framing.



Hypershelf for Precision 3280

Load up to (7) Precision 3280 CFFs into this custom made (5U) Hypershelf which easily slides into a rack, keeping your IP secure in the data center.



Dell Pro Wireless Keyboard and Mouse | KM5221W

Combining a discreetly powerful keyboard with an expertly designed mouse, the Dell Pro Wireless Keyboard and Mouse combo enhances your productivity. Powered by one of the industry's leading battery lives of up to 36 months.



HTC VIVE Pro 2 | Virtual Reality Headset

Next-level graphics and sound for riveting PC-VR. Purposeful and pragmatic ergonomics delivers smooth and comfortable immersion.



3Dconnexion SpaceMouse Enterprise | 3DX-700056

Create an unequalled 3D navigation experience with the most ergonomically designed product 3Dconnexion has ever created.



Dell Wireless Headset | WL3024

Experience clear communication with this wireless Al-based noise cancellation headset, designed with a focus on productivity and comfort for all-day conferencing.

Explore solutions for the Future of Work

- 1. Based on Dell analysis of comparable monitors, June 2020,
- $2. \ {\sf Based\ on\ Dell\ analysis\ of\ publically\ available\ data,\ July\ 2020}$
- 3. Most intelligent' based on the Dell Slim Conferencing Soundbar being the only Microsoft Teams certified soundbar with Al noise-cancellation. Based on comparative analysis of Microsoft Teams-certified soundbars August, 2022
- 4. Based on Dell analysis of battery life usage model calculations, Nov. 2020. Results may vary based on usage and conditions.

Legacy, scale and innovation

Dell Technologies is your trusted partner for the future of work

Dell Technologies APEX

1st

and most comprehensive1

As-a-service portfolio that spans from multi-cloud to client devices.

Experience the flexibility to transform your IT and deploy the latest technologies at predictable costs.

Dell APEX PC-as-a-Service

Fully customizable subscription covers everything - devices, software and services; available from one-to-five-year terms.

Dell APEX Managed Device Service

Fully managed, subscription with a team of IT experts to keep business devices up-to-date and secure; and no year-long commitment (US only).

Learn more>

Asset Recovery Services

2.6B

Pounds of electronics recovered since 2007⁶

Let Dell help you securely and responsibly retire your old IT equipment - regardless of brand – to allow for a seamless transition from old to new technology, while protecting both your business and the planet.

Learn more>

Al-driven support services

36TB

Telemetry data processed per day²

Evolving with you, using machine learning and an AI engine that learns fast. Trust Dell Technologies to deliver hyperefficient, automated IT support, drawn from decades of AI experience and top-ranked services.

Learn more>



Dell Premier

297%

ROI over 4 years⁵

Modernize IT purchasing by shopping your catalog in a tailored online solution. Gain control over the entire IT ecosystem to cut costs, standardize ordering, access analytics and more.

Learn more>

ProDeploy Client Suite for PCs

30K+

PC's configured daily³

For organizations of any size, find the right-sized deployment solution to solve an array of IT needs.

35 years of deployment expertise from Dell ensures seamless experiences for configuration, imaging, and provisioning; as well as asset tagging and warehousing.

Learn more>

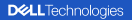
ProSupport Suite for PCs

641

Hours of admin time saved per year4

With advanced telemetry and AI, IT teams can remotely manage the health of their Dell fleet, anticipate and resolve issues and automate PC updates.

Learn more>



FEATURE	ECHNICAL SPECIFICATION FEATURE TECHNI		TECHNICAL SPECIFICATION
MODEL NUMBER ¹	Precision 3280 CFF		
PROCESSOR OPTIONS ¹	Intel® Core™ i9 14 th Gen 14900 vPro® (36 MB cache, 24 cores, 32 threads, 2.0 GHz to 5.8 GHz Turbo, 65W) Intel® Core™ i7 14 th Gen 14700 vPro® (33 MB cache, 20 cores, 28 threads, 2.1 GHz to 5.4 GHz Turbo, 65W) Intel® Core™ i5 14 th Gen 14600 vPro® (24 MB cache, 14 cores, 20 threads, 2.7 GHz to 5.2 GHz Turbo, 65W) Intel® Core™ i5 14 th Gen 14500 vPro® (24 MB cache, 14 cores, 20 threads, 2.6 GHz to 5.0 GHz Turbo, 65W) Intel® Core™ i3 14 th Gen 14500 vPro® (24 MB cache, 14 cores, 20 threads, 2.6 GHz to 5.0 GHz Turbo, 65W) Intel® Core™ i3 14 th Gen 14100 (12 MB cache, 4 cores, 8 threads, 3.5 GHz to 4.7 GHz Turbo, 60W)	PRIMARY HARD DISK DRIVE ^{1,5}	256 GB, M.2 2280, Gen 4 PCle NVMe, SSD, Class 35 512 GB, M.2 2280, Gen 4 PCle NVMe, SSD, Class 40 1 TB, M.2 2280, Gen 4 PCle NVMe, SSD, Class 40 2 TB, M.2 2280, Gen 4 PCle NVMe, SSD, Class 40 512 GB, M.2 2280, Gen 4 PCle NVMe, SSD, Self Encrypting Opal 2.0, Class 40 1 TB, M.2 2280, Gen 4 PCle NVMe, SSD, Self Encrypting Opal 2.0, Class 40 4TB M.2 2280 Gen 4 PCle NVMe, SSD, Class 40 Note: Section includes the Secondary storage for Precision 3280 CFF. Configuring the Secondary storage requires a separate heat sink kit to install.
OPERATING SYSTEM ¹	Windows 11 Home Windows 11 Pro National Academic Red Hat Linux® 8.4 Enterprise Ubuntu® Linux® 2.04 LTS, 64-bit	VIDEO CARD	Intel® UHD Graphics 730 with 14th Gen Intel® Core™ i3-14100 processor Intel® UHD Graphics 770 with 14th Gen Intel® Core™ i5-14400 vPro®, i5-14500 vPro®, i5-14600 vPro®, i7-14700 vPro®, i9-14900 vPro® processors NVIDIA® RTX™ 4000 SFF Ada Generation, 20 GB GDDR6 NVIDIA® RTX™ 2000 Ada Generation, 16 GB GDDR6 NVIDIA® T1000, 8 GB GDDR6 NVIDIA® T400, 4 GB GDDR6 NVIDIA® T400, 4 GB GDDR6 Note: Systems with Nvidia® T1000 (including kit) ship with an additional fan duct to improve the thermal performance. The fan duct occupies the x1 slot on the PCle riser.
MEMORY OPTIONS 1.2.3	16 GB: 1 x 16 GB, DDR5, 5600 MT/s, ECC 32 GB: 2 x 16 GB, DDR5, 5600 MT/s, ECC, dual-channel 32 GB: 1 x 32 GB, DDR5, 5200 MT/s, ECC, dual-channel 8 GB: 1 x 32 GB, DDR5, 5200 MT/s, ECC, dual-channel 8 GB: 1 x 8 GB, DDR5, 5600 MT/s, Non-ECC 16 GB: 2 x 8 GB, DDR5, 5600 MT/s, Non-ECC, dual-channel 16 GB: 1 x 16 GB, DDR5, 5600 MT/s, Non-ECC 32 GB: 2 x 16 GB, DDR5, 5600 MT/s, Non-ECC, dual-channel 64 GB: 2 x 32 GB, DDR5, 5600 MT/s, Non-ECC, dual-channel	CASE COLOR	Dell Standard Black, Resin
WARRANTY ^{9,10}	1Y Basic Hardware Warranty Service with Onsite Service after Remote Diagnosis 2Y Basic Warranty Extension 3Y Basic Warranty Extension 4Y Basic Warranty Extension 5Y Basic Warranty Extension 1Y ProSupport with Next Business Day Onsite service 2Y ProSupport with Next Business Day Onsite service 3Y ProSupport with Next Business Day Onsite service 4Y ProSupport with Next Business Day Onsite service 5Y ProSupport with Next Business Day Onsite service 1Y ProSupport Plus for Client with Next Business Day Onsite service 2Y ProSupport Plus for Client with Next Business Day Onsite service 3Y ProSupport Plus for Client with Next Business Day Onsite service 4Y ProSupport Plus for Client with Next Business Day Onsite service 5Y ProSupport Plus for Client with Next Business Day Onsite service 5Y ProSupport Plus for Client with Next Business Day Onsite service	ACCIDENTAL DAMAGE SERVICES	1-year Accidental Damage Service 2-year Accidental Damage Service 3-year Accidental Damage Service 4-year Accidental Damage Service 5-year Accidental Damage Service
KEYBOARD ¹	No keyboard	PORTS	Front: USB 3.2 Gen 2x2 (20 Gbps) Capable Type-C® port (2) USB 3.2 Gen 2 (10 Gbps) with PowerShare ports Universal Audio port Rear: RJ45 (1 GbE) Ethernet port USB 3.2 Gen 1 (5 Gbps) port USB 3.2 Gen 1 (5 Gbps) with Smart Power On port (3) USB 3.2 Gen 2 (10 Gbps) ports (3) DisplayPort 1.4a (HBR2) Optional port (HDMI 2.1/Displayport 1.4a (HBR3)/VGA/USB Type-C with DisplayPort Alt mode) Power-adapter port
OPTICAL DRIVE	No optical drive	SLOTS	Kensington security-cable slot Padlock ring (2) PCIe x8 slot (x8 and x1 electrically) (2) M.2 2230/2280 Gen4 PCIe NVMe SSD M.2 2230 slot for WiFi and Bluetooth card
DIMENSIONS	Height: 8.11 in. (206 mm) Width: 3.12 in. (79.3 mm) Depth: 7.00 in. (178 mm) Weight (maximum): 5.59 lbs. (2.54 kg) Weight (minimum): 4.03 lbs. (1.83 kg)	AUDIO N SPEAKERS ¹	Stereo speakers with Realtek ALC3204 Codec Audio Controller Internal speakers



FEATURE	TECHNICAL	SPECIFICATION	FEATURE	TECHNICAL SPECIFICATION		
MODEL NUMBER ¹	Precision 3280 C	Precision 3280 CFF				
WIRELESS	Bluetooth® 5.3 wi	Qualcomm® Wi-Fi 6E WCN6856-DBS, 2x2, 802.11ax, MU-MIMO, Bluetooth® 5.3 wireless card Intel® Wi-Fi 6E AX211, 2x2, 802.11ax, MU-MIMO, Bluetooth® 5.3 wireless card		Compact Form Factor (CFF)		
POWER	180W AC adapter 280W AC adapter		PRIMARY BATTERY	N/A		
REGULATORY ^{7,11}	Dell Regulatory C	MC and Environmental Datasheets ompliance Home Page ness Alliance Policy				
	FEATURE	TECHNICAL SPECIFICATION	DESCRIPTION			
MODEL NUMBER ¹		Precision 3280 CFF				
HARDWARE & FIRMWARE SECURITY (INCLUDED)		Dell Trusted Device		Generates insights into the security state of a platform, monitoring changes to BIOS attributes, detecting possible tampering of BIOS firmware, and more.		
		Dell SafeBIOS	Verify the integrity of the capture.	BIOS with tamper detection and secure, off-host BIOS image		
		Dell SafeBIOS Indicators of Attack		threats for early detection by enabling telemetry integration with ity and endpoint management solutions. Includes Microsoft ud, CrowdStrike, Splunk.		
		Dell SafeBIOS Common Vulnerabilities & Exposures (CVE) Detection	Identify and address kno 2024.	wn BIOS vulnerabilities and patch devices swiftly. *Available early		
HARDWARE & FIRM	WARE SECURITY (OPTIONAL)	Dell SafeID	hardened and secure bar model. Credential securit Secure interaction with Finger Print Reader in P ControlVault 3 Advance Contacted Smart Card a Contactless Smart Card SED SSD NVMe, SSD an FIPS 201 Full Scan Fing	Imprivada for authenticating credentials on multi-user devices ower Button tied to ControlVault 3 d Authentication with FIPS 140-2 Level 3 Certification		
		Dell Secured Component Verification		the device and its components remain secure from factory to first d-based options available. Availability varies by region.		
		Tamper-evident packaging	Detect tampering with th	is supply chain assurance offering. Availability varies by region.		
		Hard drive wipes		accordance with National Institute of Standards and Technology is supply chain assurance offering. Availability varies by region.		
		Dall CafaChuttar	Enguro ugor privoov with	wohoom shutter		

Dell SafeShutter Ensure user privacy with webcam shutter. Intel ME Verification Verify the integrity of critical firmware using a secure off-host source. Requires Intel vPro. Chassis intrusion switch Remotely detects hardware tampering and is integrated with Dell SafeBIOS Indicators of Attack. Kensington Security Slot™ Device locking option helps reduce the risk of a data breach. Standard slot that can be paired with a standard security cable lock. Spec varies by model:

Dell Fixed Workstations (Desktops): Kensington Security Slot[™] (T-bar)

Dell Laptops: Kensington Security Slot[™] (Wedge) Fingerprint reader Fingerprint reader in Power button tied to ControlVault 3+ secures end-user credentials. Hardware-based full disk encryption that protects user data without storing encryption keys in RAM where it can be accessed by malicious parties. OPAL drive / Self-encrypting drive (SED) Detects and prevents tampering with BIOS SPI flash chips on the motherboard. SPI Flash Tamper Detection Circuit SOFTWARE SECURITY (OPTIONAL) Dell SafeGuard & Response: CrowdStrike, Carbon Black, Secureworks Threat detection and response/remediation. Dell SafeData: Absolute Self-healing for applications and networks. Dell SafeData: Netskope Cloud and network data protection. McAfee Business Protection Simple, automated, all-in-one security made for small businesses.





Leading the industry in sustainable practices to reduce the environmental impact of our products and packaging. Learn more: https://www.dell.com/en-us/lp/dt/sustainable-devices

TECHNICAL SPECIFICATION

SUSTAINABLE MATERIALS¹

Post-consumer recycled plastic (PCR) and closed loop ITE derived

Closed loop ITE derived plastic-11.8% Post-consumer recycled plastic:46.4%

Post-consumer recycled plastic (PCR) - power adapter (180-Watt): 50% in adapter case (280-Watt) 95% in adapter case and AC inlet

Recycled aluminum - power adapter (280-Watt): 98% recycled aluminum in the adapter

thermal shielding or heat sink

Recycled and low emissions aluminum:N/A

Recycled copper - power adapter:N/A

Recycled ocean-bound plastic:N/A

Post-industrial recycled steel: N/A

Bio-based plastic: N/A

Reclaimed carbon fiber: N/A

Recycled cobalt: N/A

Recycled or renewable packaging materials 98.4% recycled, renewable and recyclable packaging

ECO-LABELS¹

EPEAT Climate+™: Yes

FPFAT Gold

TCO Certified, Gen 9: Yes

Energy Star 8.0: Yes

MULTI-PACK SHIPPING

SERVICES

COMPLIANCE

ASSET RECOVERY

Dell Multi-pack: Yes

GLOBAL US CEC MEPS

compliant configurations available Australia and New Zealand MEPS compliant configurations available CEL

Asset Recovery Services: Yes

WEEE

Japan Energy Law South Korea E-standby EU RoHS China RoHS

(available for all OptiPlex All-in-One configurations)

REGULATORY^{4,6} Product Safety, EMC and Environmental Datasheets

Dell Regulatory Compliance Home Page Dell and the Environment

(available for all OptiPlex All-in-One configurations)

Arsenic free, halogen free

DESCRIPTION

Post-consumer recycled plastic is plastic waste generated by households. industrial, commercial or institutions repurposed in the desktop design. Closed loop plastic is reclaimed plastic from any disposed IT product repurposed in the desktop design.

Recycling aluminum helps divert material from landfills, where it would otherwise contribute to the growing problem of waste disposal. Aluminum is durable and does not degrade during the recycling process, making it a material that can be recycled repeatedly.

The combination of using low emissions aluminum which is aluminum derived from a hydropower source and recycled aluminum helps reduce the carbon footprint of the material by up to 90%

Recycling copper helps preserve finite natural resources because it reduces the need for extensive mining and extraction of copper ore that is a more energy intensive process

Ocean-bound plastic is collected within 50km (30mi) distance of an ocean coastline or major waterway that feeds into the ocean. Using ocean-bound plastic reduces the risk of endangering marine life and ecosystem with plastic

Incorporating recycled steel helps minimize the usage of virgin material and related mining activities, while re-purposing waste that would have ended up in landfills (Available for select OptiPlex tower configurations).

Bio-based materials that are derived from non-petroleum-based biological resources. The bio-based plastic used in the lid and door is derived from tall-oil, a byproduct in the paper making process.

Reclaimed carbon fiber is derived from waste generated in the production of carbon fiber for the aerospace industry. It is considered to be a pre-consumer recycled material.

Majority of recycled cobalt used in PC batteries is sourced from the EV batteries and the remainder is sourced from consumer electronics. Virgin cobalt resources are fast depleting and using recycled cobalt helps build a circular economy. Using recycled cobalt is a less energy intensive process and produces lesser waste than mining virgin cobalt

Using recycled or renewable materials lowers waste and helps lower environmental impact. Materials may include recycled content and/or renewable content, in the form of sustainably forested fibers.

This is a product level designation for EPEAT-registered products which meet the industry's best climate criteria.

Meeting globally recognized eco-label certifications for sustainable IT, our customers can trust that Dell products adhere to the highest energy-efficiency specifications and other climate-related standards. Product registry: https://www.epeat.net/

TCO Certified is a leading sustainability certification for IT products, with a comprehensive system of up-to-date criteria and independent verification. Product registry: https://tcocertified.com/product-finder/

Energy Star 8.0 is a specification recognizing the most energy-efficient PC's, backed by Environmental Protection Agency (US).

Dell Multi-pack offers a simpler, more efficient unboxing experience vs. single pack products, with less packaging waste and better pallet optimization for transportation.

Asset Recovery Services helps our customers resell, recycle or return-to-lease legacy IT equipment in a secure and sustainable manner, while unlocking value that can be put towards future innovation.



Technotes

- 1. Offering may vary by region. Some items may be available after product introduction. For complete details, refer to the Owner's Manual published on www.dell.com/support.
- 2. System Memory and Graphics: Significant system memory may be used to support graphics, depending on system memory size and other factors.
- 3. 4GB or Greater System Memory Capability: A 64-bit operating system is required to support 4GB or more of system memory.
- 4. Particular versions of Microsoft Windows may not support the full Bluetooth 4.2 functionality
- 5. Storage Option: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
- 6. TPM is available in selected regions.
- 7. Please refer to www.epeat.net for specific country registration rating and participation.
- 8. Limited Hardware Warranty: For copy of Ltd Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty.
- 9. Onsite service after Remote Diagnosis: Remote Diagnosis is determination by online/phone technician of cause of issue; may involve customer access to inside of system and multiple or extended sessions. If issue is

covered by Limited Hardware Warranty (www.dell.com/warranty) and not resolved remotely, technician and/or part will be dispatched, usually within 1 business day following completion of Remote Diagnosis. Availability

varies. Other conditions apply.

- 10. Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.
- 11. For complete listing of declarations and certifications, refer to the Dell Regulatory and Environmental Datasheet found in the Manuals section of Product Support information www.dell.com/support/home/us/en/19.