

DELLTechnologies



Our ultimate commercial design

Dell Pro 14 Premium

PA14260

Powered by Series 3 Intel® Core™ Ultra processors



Our lightest Dell Pro laptop¹



Whether you're presenting in the boardroom or closing deals on the go, power your success with the new Dell Pro 14 Premium. Its sophisticated, ultralight, and durable design delivers outstanding performance and innovative experiences that allow you to confidently work from anywhere. Even better, it's all offered on the industry's most secure and manageable commercial AI PCs.²



Power your success, wherever you work

Starting at just 2.54 pounds and measuring up to 7% thinner than the previous generation,³ the Dell Pro 14 Premium features an ultralight chassis crafted from 90% recycled magnesium.⁴ The slim profile, starting at just 16.78 millimeters, easily slips into your bag for a mobile design that lets you work from anywhere.



Designed to impress

Fuel your best work with the finely-crafted Dell Pro 14 Premium packed with innovative experiences. Bring your ideas to life with a vibrant Tandem OLED display option that is 49% lighter and 24% more power efficient than traditional screens.³ Enjoy the sleek look and tactile feel of the Zero-Lattice Keyboard, featuring innovative mini-LED backlit technology that reduces keyboard power usage.



Peak performance for anywhere productivity

Harness powerful on-device AI and outstanding performance and power efficiency with this Copilot+ PC with up to 50 TOPS (NPU). Designed for smooth and whisper-quiet operation, so your environment stays peaceful wherever you work. From improved search functions to better video conferencing quality, enhance your productivity and collaboration with on-device AI, including Copilot+ capabilities.



Seamless collaboration at your fingertips

Captivate your audience with crisp image quality, even in challenging lighting conditions, thanks to an 8MP HDR camera. Hear every word loud and clear with quad speakers and Hi-Fi audio. On the world's only premium commercial laptop with a Collaboration Touchpad,⁵ you can easily access Zoom and Microsoft Teams features, giving you instant control over your mic, camera, screen share, and chat functions.

FEATURE	TECHNICAL SPECIFICATION
PRODUCT ¹	Dell Pro 14 Premium
MODEL NUMBER	PA14260
CHASSIS	Ultralight Magnesium (All covers)
PROCESSOR OPTIONS ¹	Series 3 Intel® Core™ Ultra - CoPilot+ PC ² Intel® Core™ Ultra 5 335 vPro® (8 cores) Intel® Core™ Ultra 7 365 vPro® (8 cores) Intel® Core™ Ultra 5 336H vPro® (12 cores) Intel® Core™ Ultra 7 366H vPro® (16 cores)
GRAPHICS ^{1,3}	Series 3 Intel® Core™ Ultra Intel® Graphics
OPERATING SYSTEM ¹	Windows 11 Professional Windows 11 Home Ubuntu® Linux® 24.04
MEMORY OPTIONS ^{1,3}	Series 3/3H Intel® Core™ Ultra 16 GB LPDDR5x, 8533 MT/s, dual-channel 32 GB LPDDR5x, 8533 MT/s, dual-channel 64 GB LPDDR5x, 8533 MT/s, dual-channel
STORAGE OPTIONS ^{1,3}	256 GB SSD, TLC 512 GB SSD, TLC 512 GB SSD, TLC, SED 1 TB SSD, TLC 2TB SSD, TLC
DISPLAY ¹	14" WUXGA non-touch, 16:10, 400 nits, 45% NTSC, AG, no pen support, no cover glass, 14" WUXGA non-touch, 16:10, 500 nits, SLP, LBL, 100% sRGB, AG, no pen support, no cover glass 14" WQXGA touch 400nits, 16:10, 400 nits, LBL, SLP, 100% sRGB, AG, no pen support, no cover glass 14" WQXGA Tandem OLED touch with Gorilla cover glass, 16:10, 400 nits, LBL, DCI-P3 100%, AR/AS no pen support
CONNECTIVITY OPTIONS ^{1,4,5}	Modern Standby Microsoft Compliant Wireless LAN Options Intel® Wi-Fi 7 BE211, 2x2, Bluetooth® 6.0 wireless card Mobile Broadband Options 5G - Qualcomm® Snapdragon™ X72 Global 5G Modem (DW5934e), eSIM, WW 5G - Qualcomm® Snapdragon™ X72 Global 5G Modem (DW5934e), Non-eSIM, China only
CAMERA ¹	8MP MIPI+ IR camera, 1440p at 30 fps, Presence Detection, Temporal Noise Reduction, Camera Shutter
AUDIO AND SPEAKERS ¹	2 x 2W Speakers, Cirrus Logic codec and smart amp 2 x Noise Canceling Microphones
PORTS AND SLOTS ¹	2 x Type-C Thunderbolt™ 4 / USB4 (40 Gbps) port with Power Delivery and DisplayPort™ 2.1 (USB Type-C™) 1 x Type-A USB 3.2 Gen1 (5 Gbps) 1 x HDMI 2.1 port 1 x Global headset port 1 x Optional external nano SIM card tray (WWAN only) 1 x Optional Touch Fingerprint Reader in Power Button 1 x Wedge Shaped Lock Slot
BATTERY ^{1,6,7,8}	2-cell, 40 Wh, Long Life Cycle, ExpressCharge and ExpressCharge Boost Capable ¹ 2-cell, 40 Wh, Long Life Cycle, ExpressCharge and ExpressCharge Boost Capable ¹ 3-cell, 60 Wh, ExpressCharge and ExpressCharge Boost Capable ¹ 3-cell, 60 Wh, Long Life Cycle, ExpressCharge and ExpressCharge Boost Capable ¹
AC ADAPTER ¹	65W USB-C GAN Slim Adapter (2-pin, Wall-mount) 65W USB-C GAN Slim Adapter 65W USB-C Adapter 100W USB-C Adapter
INPUTS	Spill Resistant Backlit AI hotkey Keyboard (Battery Saving Mini-LED) Collaboration Touchpad
MANAGEABILITY	Intel vPro® Manageability with Intel® Active Management Technology (Intel® AMT) Dell SafeConnect
SECURITY ¹	Standard Security Features IR Camera (Windows Hello compliant) TPM 2.0 FIPS-140-3 Certified / TCG Certified Quantum-resistant BIOS® Chassis intrusion switch ¹⁰ Camera Shutter Security Lock Slot Optional Security Features Fingerprint Reader (in Power Button) (Windows Hello compliant) Fingerprint Reader (in Power Button) (Windows Hello compliant) with ControlVault 3+
DIMENSIONS AND WEIGHTS ^{1,11,12}	Width: 12.25 in. / 311.2 mm Depth: 8.53 in. / 216.7 mm Height (front) starting from: 0.66 in. / 16.78mm to 0.78 in. / 19.85mm Weight: starting from 2.54 lbs. (1.15 kg)
WHAT'S IN THE BOX	Dell Pro 14 Premium Power Adapter ¹³ Power Cable ¹³ Quick Start Guide



Leading in sustainable practices to reduce the environmental impact of our products and packaging.

Learn more: Dell.com/sustainable-devices

FEATURE	TECHNICAL SPECIFICATION	DELL PRO 14 PREMIUM – PA14260
MATERIALS ¹	Post-consumer recycled plastic (PCR)	50% in hinge cover ⁶ 100% in battery frame (40 WHr) ⁶ 97% in battery frame (60 WHr) ⁷ 95% in case and AC inlet (65 WHr) ²
	Recycled magnesium	90% in top, palmrest and bottom cover ⁸
	Recycled aluminum	98% in adapter thermal shield (65 WHr) ²
	Recycled steel	90% in fan housing ⁹
	Recycled glass	20% in display (LCD panel glass) ⁸
	Reduced cobalt	50% in battery (60 Whr) ⁷
	Recycled cobalt	100% in battery (40 Whr) ⁶
	PACKAGING	Materials
Dell Multipack Available ¹		Yes
ECOLABELS <small>Details vary by region. Visit ecolabel website for more information</small>	EPEAT Gold with Climate+™	Yes ³
	ENERGY STAR®	Yes ⁴
	TCO Certified	Yes ⁵
MODULAR & REPAIRABLE COMPONENTS	USB-C port	Yes
	Mainboard	Yes
	Customer replaceable battery	Yes

For more information, see our resources for [materials](#), [packaging](#) and [product recycling](#).

1. Offering may vary by country and by configuration and operating system.
2. Power and battery options may vary based on chosen technical specifications and customization.

Technical disclaimers:

1. Offering may vary by country, hardware configuration, and/or operating system.
2. Copilot+ PC comes with a high-performance NPU (40+ TOPS) designed to run advanced AI experiences locally and more efficiently.
3. GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less than stated.
4. Wi-Fi 7 requires the latest Wi-Fi Alliance certification, certified device driver, hardware update, supported OS version and compatible router. Router requires a separate purchase. Wi-Fi connectivity is only available in select locations. Check availability with your service provider. The Bluetooth wireless card version may vary depending on the operating system that is installed on your computer.
5. Mobile Broadband antenna and module available only at time of system purchase. Mobile Broadband subject to service provider's broadband subscription and coverage area; additional charges apply. eSim technology subject to regional carrier/service provider availability & service provider's data plan subscription; additional charges apply. Check availability with your service provider.
6. The stated Watt Hour (Wh) is not an indication of battery life. Express Charge 1.0 (EC1.0) enables quick battery charging to 80% capacity in 60 minutes or 100% capacity in 120 minutes. Express Charge Boost (ECB) enables quick battery charging to 35% capacity in 20 minutes. Charging patterns for EC1.0 and ECB are measured for the system in a shutdown state. Long life cycle battery options have a charging pattern that enables longer life. Long-life cycle battery options are capable of 3 years life or 1000 discharge/charge cycles, and Dell provides a 3-year limited hardware warranty for these battery options.
7. Limited Hardware Warranty: For copy of Limited Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty.
8. 55.8 Wh battery requires at least a 65W power adapter for Express Charge, and at least a 100W power adapter for Express Charge Boost. 70 Wh battery requires at least a 100W power adapter for Express Charge and Express Charge Boost.
9. Quantum-resistant BIOS verification protects PCs against current and emerging cryptographic threats.
10. Chassis Intrusion Switch remotely detects hardware tampering and is integrated with Dell SafeBIOS Indicators of Attack.
11. Height may vary depending on configuration. Height (max) represents the maximum system thickness excluding the system rubber feet.
12. Weights vary depending on configuration and manufacturing variability.
13. Power Adapter and Cable can be opted out in EMEA and APJ regions.

Product Disclaimers:**Page 2**

1. Applies to the Dell Pro family of notebooks launching in 2026. Based on Internal Analysis, Feb 2026.
2. Most secure is based on Dell internal analysis, October 2025 (Intel) and March 2025 (AMD). Applicable to PCs on Intel and AMD processors. Not all features available with all PCs. Additional purchase required for some features. Intel-based PCs validated by Principled Technologies, July 2025. Most manageable is based on Dell internal analysis, January 2026. Most-manageable commercial PCs when comparing the systems management capabilities of Dell Update Processes, Dell Manageability Solutions capabilities and integrations with 3rd Party Management Solutions, with competitor update processes, systems management solution capabilities and integrations with 3rd party management solutions. 3rd Party Management Solution - Microsoft Intune, is a separate purchase.
3. Internal testing, Feb 2026
4. Based on internal analysis, December 2025. 90% recycled magnesium in the top cover, palm rest and bottom cover.
5. Based on Internal Analysis, Feb 2026. Applies to Latitude 9440, Latitude 9450, and Dell Pro Premium laptops. Collaboration icons are only visible during Zoom or Microsoft Teams calls. Compatible conferencing platforms are subject to change.

Page 3

1. Contains up to 94.4% recycled content and up to 70.28% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region[and formfactor]. Excludes optional items added to order and included.
2. Based on internal analysis, December 2025. 95% post-consumer recycled plastic in the case and AC inlet, and 98% recycled aluminum in the thermal shield. Based on chosen configuration of the 65W Type-C Adapter.
3. Based on internal analysis, February 2026. Based on EPEAT Climate + Designations. EPEAT registered where applicable. EPEAT registration may vary by country and configuration. See www.epeat.net for registration status by country.
4. Based on internal analysis, December 2025. ENERGY STAR certifications may vary by configuration. See www.energystar.gov/productfinder/ for certification status.
5. Based on internal analysis, December 2025. TCO Certification may vary by region and configuration. See www.tcocertified.com/product-finder/ for certification.
6. Based on internal analysis, December 2025. 100% recycled cobalt and 97% post-consumer recycled plastic in the frame. Based on chosen configuration of the 40 Whr battery.
7. Based on internal analysis, December 2025. 50% recycled cobalt and 97% post-consumer recycled plastic in the frame. Based on chosen configuration of the 60 Whr battery.
8. Based on internal analysis, December 2025. 50% recycled post-consumer recycled plastic in the hinge cover, 90% recycled magnesium in the top cover, palm rest and bottom cover, 90% recycled steel in the fan housing, and 20% recycled glass in the display panel [only applies to LCD panel glass].