

Work smarter anywhere

Dell 14 | **DC14255**

Get more done with a versatile and portable 14-inch laptop with Copilot+ PC options, featuring up to AMD Ryzen™ Al 300 Series processors.



Portable and stylish

A slim, lightweight 14-inch laptop in a polycarbonate plastic or aluminum design.

Take your work anywhere

The Dell 14 is equipped with productivity features like an FHD or HD webcam, spacious 16:10 display, adaptive thermals and ExpressCharge.¹



Copilot+ PC option with AMD Ryzen™ AI 300 Series processors

For stunning performance and on-device AI, upgrade to a Copilot+ PC with AMD Ryzen™ AI 300 Series processors (50+ TOPS).

AMD Ryzen™ 7 250 with Built-in Al

Accelerate your tasks and get more done with AMD Ryzen™ 7 250 processors with built-in Al (up to 16 TOPS).

AMD Ryzen™ 5 220 performance

Accomplish your everyday tasks and enjoy smooth performance with AMD Ryzen™ 5 220 processors (no NPU).



Committed to sustainability

This laptop is ENERGY STAR® certified.² It is EPEAT Silver registered with Climate+. With Climate+ it has met environmental criteria that address climate change and reduce greenhouse gas emissions.³

Sustainable materials

Designed with responsible materials including recycled and low emissions aluminum and recycled steel.⁴

Packaging innovation

Ships in packaging made with 100% recycled or renewable content that is also 100% recyable.⁵



Unlock more creativity & productivity features with a Copilot+ PC (with AMD Ryzen™ AI 300 Series processors)

- Recall: Instantly scan apps, files, emails and websites you've seen before to find exactly the content you're looking for.
- Live Captions: Instantly translate your video calls or movies from any app or video platform into English subtitles.
- Cocreator: Bring your creative aspirations to life with custom images generated by advanced Al.
- Windows Studio Effects: Look and sound your best on video calls with Alenabled features.



Built to last, this laptop undergoes rigorous military-grade testing to ensure reliability as you put it through the rigors of everyday use. For added security, the built-in Trusted Platform Module helps protect your data.

Optional fingerprint reader

Offers quick, secure access, while Windows Hello's express sign-in seamlessly detects when you're there or when you step away, signing you in or out. Fingerprint reader availability varies by region.

Portable and stylish



A slim, lightweight 14-inch laptop designed to move with you effortlessly—whether it's to a cafe, a meeting, or simply the next room.

Boost performance with AI options

Accelerate your tasks and get more done.



For stunning performance and improved video call quality, upgrade to a Copilot+PC with AMD Ryzen™ AI 300 Series processors. Experience clear video calls with AI noise cancellation, accelerated content creation and excellent battery life.

Processor	Al Option	Available	e on*
AMD Ryzen [™] 5 220 (China: AMD Ryzen [™] 5 220H)	No NPU / No Al	Dell 14 Plastic	Dell 14 Aluminum
AMD Ryzen™ 7 250 (China: AMD Ryzen™ 7 250H)	NPU, up to 16 TOPS		
AMD Ryzen™ AI 5 330 (China: AMD Ryzen™ AI 5 330H)	NPU, 50 TOPS, Copilot+ PC (China: AI+ PC)		
AMD Ryzen [™] AI 7 350 (China: AMD Ryzen [™] AI 7 350H)	NPU, 50 TOPS, Copilot+ PC (China: AI+ PC)		

^{*}Availability may vary by region.



Dell 14 Plastic

AMD Ryzen™ 5 220 performance

Accomplish your everyday tasks and enjoy smooth performance with AMD Ryzen™ 5 220 processors (no NPU).

AMD Ryzen™ 7 250 with Built-in Al

Accelerate your tasks and get more done with AMD Ryzen™ 7 250 processors with built-in AI (up to 16 TOPS).



Dell 14 Aluminum

AMD Ryzen™ 5 220 performance

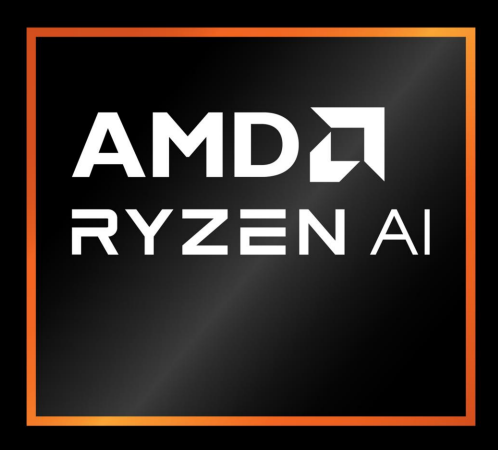
Accomplish your everyday tasks and enjoy smooth performance with AMD Ryzen™ 5 220 processors (no NPU).

AMD Ryzen™ 7 250 with Built-in AI

Accelerate your tasks and get more done with AMD Ryzen™ 7 250 processors with built-in AI (up to 16 TOPS).

Up to to AMD Ryzen™ AI 300 Series | Copilot+ PC

For stunning performance and on-device AI, upgrade to a Copilot+ PC with AMD Ryzen™ AI 300 Series (50+ TOPS).



AMD Ryzen™ AI 300 Series processors Unlock Transformational AI Experiences

Dive into a world of generative AI tools and digital assistants on Copilot+ PCs powered by AMD Ryzen™ AI 300 Series processors. Multitask, browse and create with blazing speeds, high core counts and high-performance graphics that enable seamless AI experiences.

NPU

Low Power: Ideal for running Al features like Microsoft Studio Effects during video calls. Supports Copilot+PC experiences, when available.

CPU

Fast Response: Ideal for real time multi-tasking and AI workload such as noise cancellation and instant transcription.

GPU

High Throughput: Ideal for Alaccelerated digital content creation and video editing.

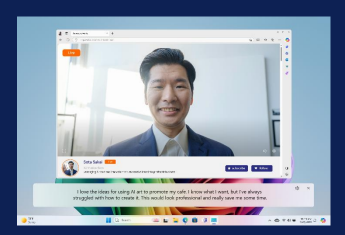
Do more with Al





Do

Get things done faster and find time to focus on what matters most to you with Copilot, your personal Al assistant. Make your online shopping easier, plan your next vacation or kickstart research for your class project in just a matter of minutes. With Microsoft 365 you can stay organized, collaborate and create content like a pro.



Connect

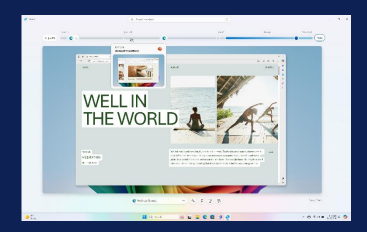
No need for extra lights or soundproof rooms, the new Windows Studio Effects* help you look and sound your best. Voice Focus filters out background noise and makes sure you are heard. Meanwhile, an Al-enabled feature improves lighting and blurs visual distractions, so you're always the focus. With Live Captions, you stay connected and never miss a conversation. Instantly translate** your video calls or movies from any app or video platform into English subtitles in real time.



Create

Help bring your creative aspirations to life with custom images through Cocreator* in Paint. Enabled with advanced AI, you can now transform rough sketches with text and drawing prompts and make your vision come to life, just the way you want it.

*Cocreator is optimized for English text prompts. Requires Microsoft account.



Find

Using simple prompts and natural language, AI recalls and instantly scans apps, files, emails and websites you've seen before to retrieve exactly the content you're looking for.

PCs ship with Recall* off by default, and you can activate during set up. You can choose the amount of system storage for Recall, and it will automatically delete the oldest files as your storage becomes full.

Take your work anywhere



Spacious screen

View more content and get more done on this spacious 16:10 aspect ratio display.

FHD or HD webcam¹

Features temporal noise reduction so you look and sound your best whether you are connecting from a cafe or a private room.

Adaptive thermals

Senses what type of surface your PC is on and adjusts its power and cooling to optimize performance for mobile use.

Fast charging

ExpressCharge lets you quickly recharge your battery and be on the go again.²

^{1.} FHD webcam is only available with the aluminum/metal chassis.

^{2.} ExpressCharge must be enabled within Dell Power Manager software. System must be powered off or in hibernation mode for ExpressCharge feature to function. After charging has reached the stated capacity, charging speed will return to normal speed. Recommended for use with the provided Dell power adapter; not recommended with a smaller capacity power adapter. Charging times may vary.

Secure and Reliable

Crafted with high quality materials and designed for the real world — because that's where life happens.

An optional fingerprint reader offers a quick, secure login. Availability varies by region.



The Dell 14 passed several stress tests to ensure exceptional reliability as you put it through the rigors of everyday.¹

Built to endure

From locker rooms to locked cars, we test laptops for survival in harsh short-term heat conditions of up to 65°C/149°F.

Buttoned-up

No matter what you set your power and multimedia buttons to do, we've tested them all to survive up to 40,000 pushes.

Everything hinges on it

We test laptop hinges to ensure they still feel tight, even after opening and closing the lid 20,000 times.

Twist and turn

Call us excessive, but after twisting a laptop's base and lid more than 7,500 times *5 (Test 2 edges, 2 corners, 1 lid), we can assure you the parts inside are well protected.

Keys to success

We test touch pad buttons 1 million times with no failure.

Fidget carefree (Only on aluminum chassis)

We even ensure the reliability of the webcam privacy shutter by opening and closing it 2,100 times.

Apart from the above, Dell laptops undergo military-grade testing, MIL-STD-810H. See details on page 21.

Committed to sustainability



Design innovation

The Dell 14 is designed with responsible materials including recycled and low emissions aluminum and recycled steel¹. To reduce our environmental impact further, we've developed a new method for creating the Dell logo on the top cover of our laptops, which significantly reduces the amount of plastic used.



Elevated standards

This laptop is ENERGY STAR® certified². It is EPEAT Silver registered with Climate+. With Climate+ this laptop has met environmental criteria that address climate change and reduce greenhouse gas emissions³.



Packaging innovation

Ships in packaging made with 100% recycled or renewable content that is also 100% recyclable⁴.



North America: Trade-in offer

With Dell Trade In, get credit for your old tech, Dell or non-Dell brand, and upgrade responsibly. And if your device isn't eligible for credit, we'll recycle it for free.

Trade in now: Dell Trade In

PROJ-001522

^{1.}Based on internal analysis, June 2025. Dell 14 plastic includes 50% recycled aluminum and 50% low emissions aluminum in the thermal plate within the plastic enclosure and 15% recycled steel in the internal part of the palm rest. Dell 14 metal includes 50% recycled aluminum and 50% low emissions aluminum in the top cover and thermal plate.

^{2.} Contains up to 95% recycled content and 5% renewable content in the form of sustainably forested materials. Excludes optional items added to order and included in box

^{3.}Based on internal analysis, June 2025

^{4.} Based on internal analysis, June 2025. Based on EPEAT Climate + Designations. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.

Color & Chassis Options

Plastic (PC+ABS):

Carbon Black

base



Platinum Silver



Aluminum/Metal:

Platinum Silver

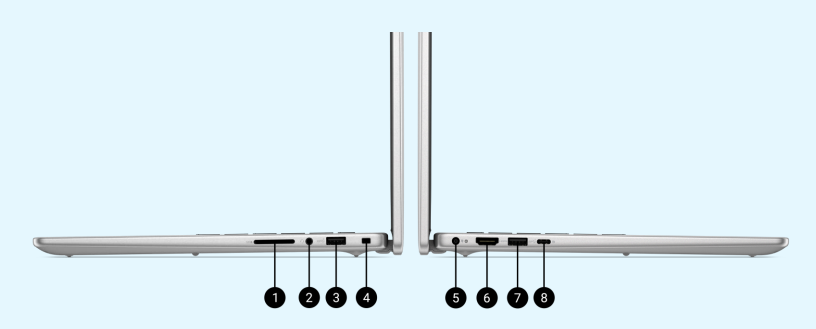
base



Midnight Blue upsell



Ports & Slots



- 1. SD card reader
- 2. Global headset jack¹
- 3. USB 3.2 Gen 1 Type-A
- 4. Lock slot
- 5. Power jack
- 6. HDMI 1.4 The maximum resolution supported over HDMI is 1920x1080 @60Hz. No 4K/2K output.
- 7. USB 3.2 Gen 1 Type-A
- 8. USB 3.2 Gen 2 Type-C™ (DisplayPort/Power Delivery)

Dimensions & Weight





Plastic (PC+ABS):

- 1. Height: 0.67 in. 0.78 in. (16.90 mm 19.90 mm)
- 2. Depth: 8.90 in. (226.15 mm)
- 3. Width: 12.36 in. (314.00 mm)

Starting Weight¹: 3.40 lb. (1.54 kg)

Aluminum:

- 1. Height: 0.62 in. 0.74 in. (15.86 mm 18.90 mm)
- 2. Depth: 8.90 in. (226.15 mm)
- 3. Width: 12.36 in. (314.00 mm)

Starting Weight¹: 3.44 lb. (1.56 kg)

FEATURE	TECHNICAL SPECIFICATION	FEATURE	TECHNICAL SPECIFICATION
MODEL NUMBER	Dell 14 (DC14255)	OPTICAL DRIVE	No Optical Drive
PROCESSOR OPTIONS	Worldwide excluding China: Plastic and Aluminum Chassis: AMD Ryzen™ 5 220 (6 cores, up to 4.9 GHz) AMD Ryzen™ 7 250 (Up to 16 TOPS NPU, 8 cores, up to 5.1Ghz) Aluminum Chassis Only: AMD Ryzen™ AI 5 330 (50 TOPS NPU, 4 cores, up to 4.5 Ghz) AMD Ryzen™ AI 7 350 (50 TOPS NPU, 8 cores, up to 5.0 Ghz) China only: Plastic and Aluminum Chassis: AMD Ryzen™ 5 220H (6 cores, up to 4.9 GHz) AMD Ryzen™ 7 250H (Up to 16 TOPS NPU, 8 cores, up to 5.1Ghz) Aluminum Chassis Only: AMD Ryzen™ AI 5 330H (50 TOPS NPU, 4 cores, up to 4.5 Ghz) AMD Ryzen™ AI 7 350H (50 TOPS NPU, 8 cores, up to 5.0 Ghz)	CONNECTIVITY OPTIONS	Plastic: 2x2 AX Wi-Fi 6 (RTL8852BE) Aluminum: 2x2 AX Wi-Fi 6E (RTL8852CE)* *Wi-Fi 6E and above requires Windows 11 Operating system and compatible router. Router requires a separate purchase. Wi-Fi 6E and above connectivity is only available in select locations. Check availability with your service provider.
OPERATING SYSTEM OPTIONS	Microsoft® Windows 11 Home, 64-bit Microsoft® Windows 11 Pro, 64-bit Ubuntu 24.04.2	BATTERY OPTIONS	<u>Plastic</u> : 3-Cell Battery, 41 Whr (Integrated) <u>Plastic & Aluminum</u> : 4-Cell Battery, 54 Whr (Integrated) <u>Aluminum Only</u> : 4-Cell Battery, 64 Whr (Integrated)
GRAPHICS OPTIONS	AMD Radeon™ Graphics	AC ADAPTER	65-watt Barrel AC Adapter
DISPLAY OPTIONS	14.0-inch FHD+ (1920x1200) Anti-Glare Non-Touch 300nits WVA/IPS Display with ComfortView 14.0-inch 2.5K (2560x1600) Anti-Glare Non-Touch 300nits WVA/IPS Display with ComfortView Plus	DIMENSIONS & WEIGHT	Plastic: H/W/D: 0.67" - 0.78" x 12.36" x 8.9" (16.9mm - 19.9mm x 314mm x 226.15mm) Starting Weight: 3.40 lb. (1.54 kg) Aluminum: H/W/D: 0.62" - 0.74" x 12.36" x 8.9" (15.86mm - 18.9mm x 314mm x 226.15mm) Starting Weight: 3.44 lb. (1.56 kg)
MEMORY OPTIONS	8 GB DDR5, 1 x 8 GB, 5600 MT/s, single channel 16 GB DDR5, 1 x 16 GB, 5600 MT/s, single channel 32 GB DDR5, 1 x 32 GB, 5600 MT/s, single channel	CHASSIS & COLOR OPTIONS	Plastic (PC+ABS): Carbon Black, Platinum Silver. LCD cover/Bezel/Palmrest: PC+ABS; Base: PC. Aluminum: Platinum Silver, Midnight Blue. LCD cover/Palmrest: Aluminum; Bezel: PC+ABS; Base: PC.
STORAGE OPTIONS	256GB/512GB/1TB/2TB M.2 PCle NVMe Solid State Drive	SECURITY	Hardware TPM 2.0 Fingerprint Reader with Windows Hello (Optional) Webcam Privacy Shutter (Aluminum chassis only)
PORTS & SLOTS	HDMI 1.4*, (1) USB 3.2 Gen 2 Type-C™ (DP/Power Delivery), (2) USB 3.2 Gen 1 Type-A, SD card reader, (1) Headset Jack**, Wedge-shaped lock slot *The maximum resolution supported over HDMI is 1920x1080 @60Hz. No 4k/2k output. **3.5mm Audio Jack functionality varies by model configuration. For best results, use Dell recommended audio accessories.	SOFTWARE	Dell Optimizer, McAfee, Support Assist, Dell Pair, Dolby Atmos Core
INPUT	Full-size keyboard without numeric keypad with optional backlit Multi-touch gesture-enabled precision touchpad with integrated scrolling	REGULATORY AND ENVIRONMENTAL COMPLIANCE	ENERGY STAR® EPEAT Silver with Climate+ (Windows OS only)
MULTIMEDIA OPTIONS	(2) tuned speakers <u>Plastic:</u> Integrated HD (720p) Webcam with Single Digital Microphone Array with Temporal Noise Reduction enabled <u>Aluminum:</u> Integrated Widescreen FHD (1080p) Webcam with Dual Digital Microphone Array with Temporal Noise Reduction enabled		

D¢LLTechnologies

Recommended Accessories



Dell 27 Plus QHD Monitor -S2725DS

A 27-inch QHD monitor that optimizes eye comfort and features impressive visuals with outstanding acoustics in a lifestyle-inspired design.



Dell Pro Compact Silent Keyboard and Mouse - KM555

Work quietly in any space with a compact, silent keyboard and mouse combo that connects seamlessly with dual-mode connectivity.



Dell Pro Wireless Headset - WL3024

Experience uninterrupted communication with this wireless headset featuring an Al-based noise cancellation microphone, designed with productivity and comfort in mind for all-day conferencing.



Dell Webcam - WB3023 - 2K QHD

Collaborate confidently with this 2K QHD webcam that's essential for everyday use.



Dell Pro 13-14 Plus EcoLoop Backpack - CP5426G

Compact backpack to carry essentials in style. Crafted for sustainability and durably built, it helps reduce impact to the environment and your tech.

PROJ-001755

Dell 14 (Plastic)			
Configuration	MobileMark 25	Netflix streaming	Local video playback
Config 1: AMD Ryzen™ 7 250, AMD Radeon™ Graphics, FHD+ Display, 16GB DDR5, 512GB SSD, 4-cell 54 WHr	Up to 11 hours ¹	Up to 8 hours ²	Up to 17 hours ³
Config 2: AMD Ryzen™ 5 220, AMD Radeon™ Graphics, FHD+ Display, 16GB DDR5, 512GB SSD, 3-cell 41 WHr	Up to 10 hours ⁴	Up to 8 hours ⁵	Up to 14 hours ⁶
Config 3: AMD Ryzen™ 5 220, AMD Radeon™ Graphics, FHD+ Display, 8GB DDR5, 512GB SSD, 3-cell 41 WHr	Up to 8 hours ⁷	Up to 7 hours ⁸	Up to 13 hours ⁹

Dell 14 (Aluminum)			
Configuration	MobileMark 25	Netflix streaming	Local video playback
Config 1: AMD Ryzen™ AI 7 350, AMD Radeon™ Graphics, FHD+ Display, 16GB DDR5, 1TB SSD, 4-cell 54 WHr	Up to 12 hours ¹⁰	Up to 8 hours ¹¹	Up to 18 hours ¹²
Config 2: AMD Ryzen™ AI 7 350, AMD Radeon™ Graphics, FHD+ Display, 32GB DDR5, 1TB SSD, 4-cell 54 WHr	Up to 12 hours ¹³	Up to 10 hours ¹⁴	Up to 17 hours ¹⁵
Config 3: AMD Ryzen™ AI 5 330, AMD Radeon™ Graphics, FHD+ Display, 16GB DDR5, 512GB SSD, 4-cell 54 WHr	Up to 12 hours ¹⁶	Up to 10 hours ¹⁷	Up to 18 hours ¹⁸
Config 4: AMD Ryzen™ AI 7 350, AMD™ Radeon Graphics, 2.5K Display, 32GB DDR5, 1TB SSD, 4-cell 54 WHr	Up to 9 hours ¹⁹	N/A	Up to 11 hours ²⁰
Config 5: AMD Ryzen™ AI 7 350, AMD™ Radeon Graphics, 2.5K Display, 16GB DDR5, 1TB SSD, 4-cell 54 WHr	Up to 9 hours ²¹	N/A	Up to 13 hours ²²
Config 6: AMD Ryzen™ AI 7 350, AMD™ Radeon Graphics, 2.5K Display, 16GB DDR5, 512GB SSD, 4-cell 54 WHr	Up to 9 hours ²³	N/A	Up to 15 hours ²⁴

NOTE: The stated Watt Hour (WHr) is not an indication of battery life.

PROJ-001755

Dell 14 (DC14255) (Plastic)

Disclaimers:

- 1. MobileMark 2025 battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ 7 250, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 512GB SSD, 4-cell 54 WHr. Based on testing using the Mobile Mark 2025 battery life benchmark test in July 2025 with display brightness set to 250 nits and wireless enabled. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 2. Netflix streaming battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ 7 250, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 512GB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled. Based on streaming Netflix 1080p content using the Netflix Windows 11 app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 3. Local video playback battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ 7 250, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 512GB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 4. MobileMark 2025 battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ 5 220, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 512GB SSD, 3-cell 41 WHr. Based on testing using the Mobile Mark 2025 battery life benchmark test in July 2025 with display brightness set to 250 nits and wireless enabled. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 5. Netflix streaming battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ 5 220, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 512GB SSD, 3-cell 41 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled. Based on streaming Netflix 1080p content using the Netflix Windows 11 app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 6. Local video playback battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ 5 220, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 512GB SSD, 3-cell 41 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 7. MobileMark 2025 battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ 5 220, AMD Radeon™ Graphics, FHD+, 8GB DDR5, 512GB SSD, 3-cell 41 WHr. Based on testing using the Mobile Mark 2025 battery life benchmark test in July 2025 with display brightness set to 250 nits and wireless enabled. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 8. Netflix streaming battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ 5 220, AMD Radeon™ Graphics, FHD+, 8GB DDR5, 512GB SSD, 3-cell 41 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled. Based on streaming Netflix 1080p content using the Netflix Windows 11 app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 9. Local video playback battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ 5 220, AMD Radeon™ Graphics, FHD+, 8GB DDR5, 512GB SSD, 3-cell 41 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.

PROJ-001755

Dell 14 (DC14255) (Aluminum)

Disclaimers:

- 10. MobileMark 2025 battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 1TB SSD, 4-cell 54 WHr. Based on testing using the Mobile Mark 2025 battery life benchmark test in July 2025 with display brightness set to 250 nits and wireless enabled. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 11. Netflix streaming battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 1TB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled. Based on streaming Netflix 1080p content using the Netflix Windows 11 app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 12. Local video playback battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 1TB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 13. MobileMark 2025 battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD Radeon™ Graphics, FHD+, 32GB DDR5, 1TB SSD, 4-cell 54 WHr. Based on testing using the Mobile Mark 2025 battery life benchmark test in July 2025 with display brightness set to 250 nits and wireless enabled. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 14. Netflix streaming battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD Radeon™ Graphics, FHD+, 32GB DDR5, 1TB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled. Based on streaming Netflix 1080p content using the Netflix Windows 11 app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 15. Local video playback battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD Radeon™ Graphics, FHD+, 32GB DDR5, 1TB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 16. MobileMark 2025 battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 5 330, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 512GB SSD, 4-cell 54 WHr. Based on testing using the Mobile Mark 2025 battery life benchmark test in July 2025 with display brightness set to 250 nits and wireless enabled. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 17. Netflix streaming battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 5 330, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 512GB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled. Based on streaming Netflix 1080p content using the Netflix Windows 11 app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 18. Local video playback battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 5 330, AMD Radeon™ Graphics, FHD+, 16GB DDR5, 512GB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in July 2025 with display brightness set to 150 nits and wireless enabled using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 19. MobiléMark 2025 battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD™ Radeon Graphics, 2.5K Display, 32GB DDR5, 1TB SSD, 4-cell 54 WHr. Based on testing using the Mobile Mark 2025 battery life benchmark test in September 2025 with display brightness set to 250 nits and wireless enabled. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 20. Local video playback battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD™ Radeon Graphics, 2.5K Display, 32GB DDR5, 1TB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in September 2025 with display brightness set to 150 nits and wireless enabled using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.

PROJ-001755

Dell 14 (DC14255) (Aluminum)

Disclaimers:

- 21. MobileMark 2025 battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD™ Radeon Graphics, 2.5K Display, 16GB DDR5, 1TB SSD, 4-cell 54 WHr. Based on testing using the Mobile Mark 2025 battery life benchmark test in September 2025 with display brightness set to 250 nits and wireless enabled. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 22. Local video playback battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD™ Radeon Graphics, 2.5K Display, 16GB DDR5, 1TB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in September 2025 with display brightness set to 150 nits and wireless enabled using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 23. MobileMark 2025 battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen[™] Al 7 350, AMD[™] Radeon Graphics, 2.5K Display, 16GB DDR5, 512GB SSD, 4-cell 54 WHr. Based on testing using the Mobile Mark 2025 battery life benchmark test in September 2025 with display brightness set to 250 nits and wireless enabled. For more information about this benchmark test, visit www.bapco.com. Test results are for comparative purposes only. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.
- 24. Local video playback battery benchmark: Dell 14 (DC14255) tested with AMD Ryzen™ AI 7 350, AMD™ Radeon Graphics, 2.5K Display, 16GB DDR5, 512GB SSD, 4-cell 54 WHr. Testing conducted by Dell labs in September 2025 with display brightness set to 150 nits and wireless enabled using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time. The stated Watt Hour (WHr) is not an indication of battery life. PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.

MIL 810H Testing Claims

PROJ-001755

The Dell 14 (DC14255) with plastic cover chassis passed MIL-STD-810H tests.* The Dell 14 (DC14255) with aluminum cover chassis passed MIL-STD-810H tests.*

Test Category	Test Method	Test Results
MIL-STD-810H, Method 500.6, Procedure I	Altitude - Storage / Air Transport	PASS
MIL-STD-810H, Method 500.6, Procedure II	Altitude - Operational / Air Carriage	PASS
	High temperature Induced (Storage and Transition) Conditions	PASS
IVIII -5 LD-8 LUH METNOO 5UT / PROCEDURE II	High temperature - Operation Cycling temperature exposure	PASS
MIL-STD-810H, Method 502.7, Procedure I	Low temperature - Storage	PASS
MIL-STD-810H, Method 502.7, Procedure II	Low temperature - Operational	PASS
MIL-STD-810H, Method 503.7, Procedure I-A	Temperature Shock - One-Way Shock(s) from Constant Extreme Temperature	PASS
MIL-STD-810H, Method 507.6: • Procedure I: Dell Pro Series only	• Humidity - Storage & Transit Cycles and Natural Cycles: Dell Pro Series only	PASS
MIL-STD-810H, Method 510.7, Procedure I	Sand and dust - Blowing dust	PASS
MIL-STD-810H, Method 514.8, Procedure I, Table 514.8C-II Category 4	Vibration	PASS
MIL-STD-810H, Method 514.8, Procedure I, Category 24	Vibration - Minimum integrity test	PASS
MIL-STD-810H, Method 516.8, Procedure I	Shock - Functional Shock	PASS
MIL-STD-810H, Method 516.8, Procedure II	Shock, Transportation Shock	PASS
MIL-STD-810H, Method 516.8, Procedure IV	Shock - Transit Drop	PASS
MIL-STD-810H, Method 516.8, Procedure V	Shock - Crash Hazard Shock	PASS
MIL-STD-810H, Method 516.8, Procedure VI	SHOCK - Bench Handling	PASS
MIL-STD-810H, Method 524.1, Procedure III	Freeze/Thaw - Rapid Temperature Change	PASS

^{*}Based on testing to MIL-STD-810H standards, performed and reported independently by accredited testing companies, May 15 – June 20, 2025. Actual results may vary; testing results do not guarantee performance under test conditions.

DELL 14

Claims PROJ-001755

Weight Claim

Weights vary depending on configuration and manufacturing variability.

Dell 14 (Plastic):

• The Dell 14 (DC14255) starting weight is 3.40 lbs. (1.54 kg)

Dell 14 (Aluminum):

• The Dell 14 (DC14255) starting weight is 3.44 lbs. (1.56 kg)

TUV Rheinland Low Blue Light

The Dell 14 (DC14255) with FHD+ display is TÜV Rheinland certified* with Dell ComfortView software technology that helps reduce harmful blue light emissions to optimize eye comfort over extended screen time.

*Global (except China): TUV Certified (ID#1111280677). For more details, visit www.tuv.com

^{**}China only: TUV Certified (ID#0000086115). For more details, visit www.tuv.com





The Dell 14 (DC14255) with 2.5K display is TÜV Rheinland certified* with Dell ComfortView Plus hardware technology that helps reduce harmful blue light emissions without compromising true-to-life colors to optimize eye comfort over extended screen time.

*Global (except China): TUV Certified (ID#1111280676). For more details, visit www.tuv.com

^{**}China only: TUV Certified (ID#0000086114). For more details, visit www.tuv.com





DELL 14 DELL Technologies



Sustainability Claims

- Dell 14 is certified ENERGY STAR® and registered with EPEAT Silver with Climate+.1
- This laptop is EPEAT Silver registered with Climate+. With Climate+ this laptop has met environmental criteria that address climate change and reducing greenhouse gas emissions.²
- Dell 14 is designed with responsible materials including recycled and low emissions aluminum and recycled steel.³
- Dell 14 plastic is designed with 50% recycled and low emissions aluminum in the thermal plate, and 15% recycled steel in the internal part of the palm rest.⁴
- Dell 14 aluminum is designed with 50% recycled and low emissions aluminum in the top cover and thermal plate.⁵
- Dell 14 ships in 100% recycled or renewable packaging.⁶

PROJ-001522

^{1.} Based on internal analysis, June 2025. Based on EPEAT Climate + Designations. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.

^{2.} Based on internal analysis, June 2025. Based on EPEAT Climate + Designations. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.

^{3.} Based on internal analysis, June 2025. Dell 14 plastic includes 50% recycled aluminum and 50% low emissions aluminum in the thermal plate within the plastic enclosure and 15% recycled steel in the internal part of the palm rest. Dell 14 metal includes 50% recycled aluminum and 50% low emissions aluminum in the top cover and thermal plate.

^{4.} Based on internal analysis, June 2025. 50% recycled aluminum and 50% low emissions aluminum in the thermal plate of within the plastic enclosure and 15% recycled steel in the internal part of the palm rest.

^{5.} Based on internal analysis, June 2025. 50% recycled aluminum and 50% low emissions aluminum in the top cover and thermal plate.

^{6.} Contains up to 95% recycled content and 5% renewable content in the form of sustainably forested materials. Excludes optional items added to order and included in box.

DELL 14 DELL Technologies



Services for Dell

Dell has services to help with technology needs throughout the life of your device. Our mission is to be the technology services provider you trust to keep you connected and productive so you can focus on doing more.

Dell Care Premium: Built for you, backed by us.

Enjoy the best in personal PC care with 24/7 expert support for all your hardware and software needs. If we can't fix it remotely, a Dell technician will come to you for Onsite Support¹. SupportAssist² predicts and resolves issues while keeping your PC fast, connected and stable. You'll also get data backup help, parental control setup, and repairs for accidents like drops and spills with no hidden fees or deductible. Plus, stay connected with international travel support.

ProSupport Plus for PCs your business solution

For Windows Pro OS, upgrade to ProSupport Plus for your business needs. Automate and customize support to eliminate downtime across your fleet. Get 24/7 priority access to in-region technical support, next business day onsite repairs and proactive monitoring. Plus, accidental damage coverage, self-healing automated remediation and more.

Accidental Damage Service³

Stay worry-free with protection from accidental drops, spills and electrical surges. Access to repairs is easy, with support designed to keep you up and running at your best. Accidental Damage is included with Dell Care Premium and ProSupport Plus.

Disclaimers:

1. Onsite Support: Onsite service after remote diagnosis (a) Onsite Service after remote diagnosis is determined by the online or phone technician, and may involve customer access to the inside of the system and multiple extended sessions. If the issue is covered by the Limited Hardware Warranty and cannot be resolved remotely, the technician and/or replacement part will be dispatched, usually in 1 or 2 busined days, following the completion of the remote diagnosis. The customer must return the original hardware to Dell according to the rules specified. On-site service is provided by Dell Marketing L. P. Availability varies. Other conditions apply. (b) Advanced Exchange Service replaces hardware after remote diagnosis. The customer must return the original hardware to Dell according to the rules specified. Advanced Exchange Service is subject to country availability. (c) For complete details about On-site Service or Advanced Exchange Service, see dell-com/servicecontracts.

2. SupportAssist: For supported systems and requirements, please refer to our user guide (SupportAssist for Home PCs Version for personal use) or administrator guide (SupportAssist for Business PCs version for PC fleet management) and click Supported PCs. Proactive and predictive capabilities depend upon your active service plan and Dell Technologies business rules. For ProSupport Suptle for PCs capabilities in the properties of the properties o

Important details

Memory: Graphics & System Memory: GB means 1 billion bytes and TB equals 1 trillion bytes; significant system memory may be used to support graphics, depending on system memory size and other factors. **Hard Drives:** GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

Wi-Fi 6E: Wi-Fi 6E requires Windows 11 Operating system and compatible router. Router requires a separate purchase. Wi-Fi 6E connectivity is only available in select locations: https://www.wi-fi.org/countries-enabling-wi-fi-in-6-ghz-wi-fi-6e. Check availability with your service provider.

The **Bluetooth wireless version** may vary depending on the operating system that is installed on your computer. **Weights** vary depending on configuration and manufacturing variability.

Al: Al features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements.

Disclaimers (Page 2):

- 1. ExpressCharge must be enabled within Dell Power Manager software. System must be powered off or in hibernation mode for ExpressCharge feature to function. After charging has reached the stated capacity, charging speed will return to normal speed. Recommended for use with the provided Dell power adapter; not recommended with a smaller capacity power adapter. Charging times may vary.
- 2. Based on internal analysis, June 2025.
- 3. Based on internal analysis, June 2025. Based on EPEAT Climate + Designations. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country.
- 4. Based on internal analysis, June 2025. Dell 14 plastic includes 50% recycled aluminum and 50% low emissions aluminum in the thermal plate within the plastic enclosure and 15% recycled steel in the internal part of the palm rest. Dell 14 metal includes 50% recycled aluminum and 50% low emissions aluminum in the top cover and thermal plate.
- 5. Contains up to 95% recycled content and 5% renewable content in the form of sustainably forested materials. Excludes optional items added to order and included in box.

©2025 Dell Corporation Limited. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Dell, One Dell Way, Round Rock, Texas, 78682. Product availability varies by country. Please contact your Dell representative for more information. Specifications are subject to change without notice. Dell cannot be responsible for errors and omissions in typography or photography.