

Latitude Portfolio

World's most intelligent¹, secure², and manageable commercial PCs³.

Accelerate from ideas to innovation

Confidently work from everywhere with the world's most intelligent¹, secure², and manageable commercial PCs³ sustainably designed for productivity on the go.





Best collaboration and connectivity experience⁴

Look and sound your best wherever you work with up to 8MP resolution, high-dynamic range (HDR) technology, intelligent audio that reduces background noise, and 5G options⁵.



Best business productivity⁶

Powered by up to Intel® Core™ Ultra processors with Intel vPro® or Snapdragon® X Series. Combined with fast DDR5 memory options and advanced thermals to keep systems cool, these PCs can handle today's multi-tasking demands.



Sustainably designed

Our sustainable Latitude portfolio works toward meeting our goals, so you can meet yours. Among other innovations this year, Latitude has the world's first commercial PCs to use recycled cobalt in their batteries⁷.

Unveiling Al-level productivity



Harness the power of AI to work smarter, not harder, with Latitude's selection of AI PCs.

AI PCs

Latitude offers AI PCs to supercharge your productivity. AI PCs are designed with a Windows Copilot Key, and a new PC architecture featuring a CPU, GPU¹, and NPU. NPUs are built-in AI processors designed to optimize AI workloads while improving PC performance and battery life.



Copilot in Windows 11², complements your productivity with intelligent assistance. Quickly create, summarize and transform content with your own personal AI assistant built right in to do the heavy-lifting so you can do the extraordinary. With Copilot get real answers, inspiration, and solutions for your questions, projects, and to-do-list.

Copilot+ PCs

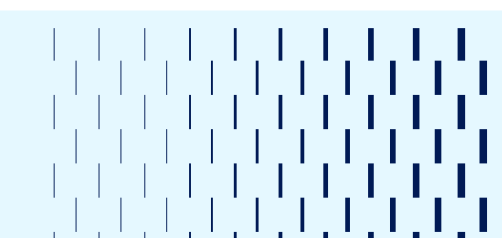
Enjoy the functionality of Copilot in Windows 11, as well as unique AI experiences exclusive to Windows 11 Pro Copilot+ PCs. Available on Latitude 7455 and 5455; Recall³, Live Captions⁴, and new Windows Studio Effects⁵ accelerate innovation, solve problems faster, and drive business impact.







Confidently work anywhere with Latitude



HDR technology on the camera

Latitude PCs are the World's First Commercial PCs to offer HDR technology in cameras that increase the camera's dynamic range to better capture video in challenging lighting conditions.¹

Scalable and flexible form factors

Select from laptop, 2-in-1, or detachable options with sizes ranging from 13" to 16". Laptop and 2-in-1 form factors available on the same system BIOS for simplified ordering and management.

Mobile designs

Small and light devices for at-the-desk or on-the-go versatility

Variety of premium features

Options for Collaboration Touchpads, ultralight designs, Mini-LED Battery-Saving Backlit Technology, 16:10 aspect ratio displays, up to 8MP IR cameras, and more.

AI PCs

Enjoy power-efficient performance for various, complex business workloads with Intel® Core™ Ultra processors and Snapdragon® X Series.

Copilot+ PCs

Latitude 7455 & 5455 are Al PCs powered by Snapdragon® X Series and feature enhanced Al-capabilities like Recall⁶ and Live Translations.

Seamless connectivity

Broad range of Wi-Fi options including Wi-Fi 73 as well as mobile broadband.4

Sustainable innovation

Intentionally designed to lower environmental impact with low-impact packaging, innovation with sustainable materials, responsible IT asset retirement, and environmental certifications and registrations that demonstrate our commitment to climate-related and energy-efficiency standards.

Most manageable commercial PCs⁵

Help your IT Admins save time, money, and resources when managing a fleet of PCs

Industry's most secure commercial PCs²

Powerful security built-in with Dell SafeID, Dell SafeBIOS, lock slots, and smartcard reader options.

Rigorous MIL-STD testing for durability and reliability

Accessories designed and tested to work better together

Dell has all the tools to build your perfect setup everywhere - including keyboards, mice, docks, webcams, audio solutions and more.

Latitude 9000 series

Innovation meets ultra-premium design

Ideal for C-suite executives, account managers, consultants, and small and medium business owners who are driven to build and grow their businesses with strategic vision; the Latitude 9000 series 2-in-1s are designed for productivity without compromise. Packaged in a stunning design, and with innovations exclusive to the 9000 series, these devices offer the performance, connectivity, and collaboration tools needed to power your day, wherever you work.





World's smallest 14" commercial PC1

Easily work from anywhere on the world's smallest 14" commercial PC. The Latitude 9440 and 9450 fit a 14" screen in a 13" chassis¹ while still featuring an expansive display with plenty of room for productivity thanks to a 16:10 InfinityEdge design. Powered by an Intel® Core™ Ultra Processor and featuring a Windows Copilot Key, this AI PC swiftly manages complex workloads with up to 1 hour of extended battery life⁵.



Ultra-premium design

Meticulously crafted using a high-precision CNC machining process, your device's sleek aesthetic is complemented by a stunning graphite color and seamless, diamond-cut edges. As the world's only commercial PC with a Zero-Lattice Keyboard', the luxurious design not only extends to the device's interior, but also features Battery-Saving Mini-LED Backlit Technology that reduces the keyboard's power usage by up to 75% and extends battery life.1



World's most collaborative commercial PC1

Enjoy seamless collaboration with clients and colleagues with the world's only Haptic Collaboration Touchpad¹, which puts critical Zoom and Microsoft Teams⁴ conferencing controls at your fingertips. Look your best on conference calls with an FHD IR camera featuring HDR technology, and enjoy loud and clear audio with quad speakers, including two top-firing and two bottom-firing speakers.



Intentionally designed to lower environmental impact

Latitude 9000 series products are designed with a variety of sustainable materials including post-consumer recycled plastic, bio-based plastic, ocean-bound plastic, and low emissions and recycled aluminum.² Your PCs also meet the highest environmental standards for energy efficiency and climate impact.³

Latitude 7000 series

Premium design and performance with a range of options

Ideal for team leaders, directors, project or product managers who are driven to connect teams and ensure collaboration; the Latitude 7000 series devices are designed with both a premium look and performance. A broad range of features provide seamless collaboration and connectivity for both at-the-desk work or on-the-go versatility.





Variety of premium designs

For the ultimate in portability, select a Latitude 7350 or 7450 Ultralight laptop, the world's lightest 13.3" and 14.0" premium commercial laptops¹. These devices are available in a stunning River color with a magnesium chassis. The Latitude 7000 series also offers aluminum laptops in classic Titan Gray available on the 13.3", 14.0", & 16.0". For added versatility, select a 2-in-1 form factor available on the 13.3" and 14.0".



Variety of premium features

Enjoy 5% more room for productivity with a taller 16:10 aspect ratio display (vs. a 16:9 aspect ratio). Optional Battery-Saving Mini-LED Backlit Technology reduces power drain by the keyboard up to 75% and increases battery life³. Powered by an Intel[®] Core[™] Ultra Processor and featuring a Windows Copilot Key, this AI PC swiftly manages complex workloads with longer battery life than the prior generation⁸.



Seamless collaboration

Look your best on every conference call with an FHD or FHD IR camera featuring HDR technology that accurately captures image detail in challenging lighting conditions. For crisp and clear conferencing audio; Latitude 7350, 7450, and 7650 also have the best audio quality ever in a 7000 series with up to 100% more bass and 41% improvement in loudness in gen-over-gen comparison.² Ultralight configurations also feature a Collaboration Touchpad that puts critical Microsoft Teams and Zoom³ conferencing controls at your fingertips.



Intentionally designed to lower environmental impact

The Latitude 7350 is the world's first premium commercial PC to use 50% recycled cobalt in its battery. Latitude 7350 and 7450 Ultralight configurations contain up to 90% recycled magnesium in the chassis while Latitude 7350, 7450, and 7650 aluminum configurations will start shipping with 50% low emissions and 50% recycled aluminum in chassis in 2024. The Latitude 7000 series meets the highest environmental standards for energy efficiency and climate impact.

Latitude 7455

Latitude's first Copilot+ PC powered by Snapdragon® X Series1 The Latitude 7455 effortlessly tackles complex workloads with game-changing performance and groundbreaking battery life thanks to powerful on-device AI, powered by the Snapdragon® X Series. Ideal for knowledge workers who want to use AI to accelerate their productivity, so they can spend more time innovating and growing their business.





Game-changing performance and efficiency

Thanks to a three-tier processing architecture with a CPU, GPU, and Neural Processing Unit (NPU); the Latitude 7455 effortlessly tackles complex workloads with exceptional speed and efficiency. You are free to work wherever life takes you with up to 22 hours of battery life.² Latitude 7455 also run Windows 11 Arm® and are compatible with a variety of applications.



Polished and mobile design

At just 0.67 in. (16.90 mm) and with a durable 3-piece aluminum design in Titan Gray, our thinnest Latitude laptop ever⁶ looks sleek from any angle. A 16:10 aspect ratio display provides plenty of room for productivity. Connect with colleagues wherever you work with Oualcomm FastConnect Wi-Fi 7* and optional 5G.7



Copilot+PC

Accelerate productivity with unique Al-powered Copilot+ experiences

Using simple prompts and natural language, Recall³ instantly scans apps, files, emails and websites you've seen before to retrieve exactly the content you're looking for. With Live Captions, instantly translate4 your video calls or movies from any app or video platform into English subtitles, in real time. New Windows Studio effects⁵ help you look and sound your best.



Intentionally designed to lower environmental impact

Designed for sustainability with a range of materials like recycled and low-emissions aluminum in the chassis8; 50% post-consumer recycled plastic in the bezel; 30% post-consumer recycled plastic in the speaker box, inner frame of the lid, palmrest and bottom cover⁹; and 15% recycled steel in the touchpad bracket¹⁰.

This device ships with 50% recycled cobalt¹¹ in the battery, and the adapter is designed with 95% recycled plastic in the case and 98% recycled aluminum in the thermal shielding¹².

Latitude 7350 Detachable

World's most versatile commercial detachable¹

Ideal for on-the-go professionals who need a versatile device that can easily adapt to a variety of needs and environments, the Latitude 7350 Detachable is designed with the performance of a laptop and the versatility of a tablet. Equipped with ample premium features and available with customized accessories to enhance your experience, the Latitude 7350 Detachable provides performance wherever you need it.





Versatile design

Use your device as either a tablet or a laptop with the addition of the optional Latitude 7350 Detachable Collaboration Keyboard. Naturally take notes with the Latitude 7350 Detachable Active Pen, which securely stores and charges to 100% in the pen garage of the Collaboration Keyboard in a quick 30 seconds. Lightweight and durable with corner bumpers, built-in kickstand, elastic pen holder, comfortable hand strap, and detachable shoulder strap; the Dell EcoLoop Protective Case for the Latitude 7350 Detachable keeps your device protected while on the go.



World's most collaborative commercial Detachable¹⁰

Look your best on calls with clients and colleagues with the best user-facing camera with 8MP resolution and HDR technology amongst other Detachables⁶. The world's first commercial detachable with a Collaboration Touchpad (sold separately) puts critical Microsoft Teams and Zoom⁷ conferencing controls at your fingertips.



Performance of a laptop

Enjoy laptop-level performance and keep your device running smoothly, wherever you work, thanks to advanced thermal solutions, such as additional intake vents under the kickstand that maximize airflow when the kickstand is open. Intelligent thermal modes allow your device to run up to 51% faster in laptop mode³, 38% quieter in tablet mode⁴, and up to 5C cooler in tablet mode.⁵ Powered by an Intel[®] Core[™] Ultra Processor and featuring a Windows Copilot Key, this AI PC swiftly manages complex workloads.



Intentionally designed to lower environmental impact

Inspired by Dell's vision for circular design, the Latitude 7350 Detachable is the world's most serviceable detachable¹ and features easy-to-remove pop-openable displays, removable batteries, as well as upgradable WWAN & SSDs, making serviceability easy and fast. The Latitude 7350 Detachable is also the world's first premium commercial PC to use 50% recycled cobalt in its battery8 and meets the highest environmental standards for energy efficiency and climate impact.9

Latitude 5000 series

The perfect balance of performance, privacy and scalability

World's smallest mainstream business laptops¹ offering scalable performance, broad range of security and productivity options, and are designed with sustainability in mind. These devices are ideal for professionals in specialized and complex fields who prioritize efficiency and results, requiring flexible performance options to accommodate hybrid work styles.





Scalable productivity

Find ultimate flexibility that fits the needs of any workforce in the most scalable mainstream business laptops². Latitude 5000 offers AI PC options with the latest Intel® Core® Ultra processors and a Windows Copilot Key. Featuring DDR5 upgradeable memory on 14"/15" and LPDDR5/x memory on the 13". Choose from a range of display options and stay productive with up to 32% longer battery life on average than the previous generation³



The most sustainable Latitude 5000 series yet4

Latitude 5000 laptops are designed with a variety of sustainable materials⁵ including post-consumer recycled plastic, ocean-bound plastic, bio-based plastic and reclaimed carbon fiber, and this year, will start shipping with 50% recycled cobalt in the battery⁶. These devices in 100% recycled, renewable and recyclable packaging with multipack options for even lesser waste⁷.



Stay protected

The industry's most secure commercial PCs⁸ offer scalable built-in security solutions that enable you to work from everywhere with peace of mind. Latitude 5000 features a range of security options including Dell SafeID, Dell SafeBIOS, fingerprint readers, lock slots, contacted and contactless smart card readers, Control Vault 3+, camera privacy shutters and more.



Connect and collaborate seamlessly

Look your best on every conference call with new, available FHD or FHD IR cameras featuring high-dynamic range (HDR) technology that accurately captures image detail in challenging lighting conditions. Plus, Wi-Fi 6E 9 and available mobile broadband options make hybrid work easy. Quickly connect to peripherals with a selection of ports including Thunderbolt 70 4.0 USB-C 10 , HDMI 2.1 10 and USB-A.

Latitude 5455

Latitude Copilot+ PC powered by Snapdragon® X Series1

The Latitude 5455 effortlessly tackles complex workloads with game-changing performance and groundbreaking battery life thanks to powerful on-device AI, powered by the Snapdragon® X Series. Ideal for knowledge workers who want to use AI to accelerate their productivity, so they can spend more time for higher-level thinking and business development.





Game-changing performance and efficiency

Thanks to a three-tier processing architecture with a CPU, GPU, and Neural Processing Unit (NPU); the Latitude 5455 effortlessly tackles complex workloads with exceptional speed and efficiency. You are free to work wherever life takes you with up to 27 hours of battery life. Latitude 5455 also runs Windows 11 Arm® and is compatible with a variety of compute applications.



Polished and mobile design

At just 0.67 in. (16.90 mm) and with a durable 3-piece aluminum design in Titan Gray, our thinnest mainstream Latitude laptop ever⁷ looks sleek from any angle. A 16:10 aspect ratio display provides plenty of room for productivity with crisp FHD+ resolution. Connect with colleagues wherever you work with Qualcomm FastConnect Wi-Fi 7*.



Accelerate productivity with unique Al-powered Copilot+ experiences

Using simple prompts and natural language, Recall³ instantly scans apps, files, emails and websites you've seen before to retrieve exactly the content you're looking for. With Live Captions, instantly translate⁴ your video calls or movies from any app or video platform into English subtitles, in real time. New Windows Studio effects⁵ help you look and sound your best.



Intentionally designed to lower environmental impact

Designed for sustainability with a range of materials like recycled and low-emissions aluminum in the chassis⁸; 50% post-consumer recycled plastic in the bezel; 30% post-consumer recycled plastic in the speaker box, inner frame of the lid, palmrest and bottom cover⁹; and 15% recycled steel in the touchpad bracket¹⁰.

This device ships with 50% recycled cobalt¹¹ in the battery, and the adapter is designed with 95% recycled plastic in the case and 98% recycled aluminum in the thermal shielding¹².

Latitude 3000 series

Essential productivity with a premium feel

A range of essential features built for any business and any budget. Ideal for task-oriented professionals who are driven to produce results who require enterprise-level security, essential intelligence and collaboration features that help them stay productive.





Performance for any business

Latitude 3000 series offers essential and reliable performance options within a compact chassis. Available in 14" and 15" screen sizes, it comes in a soft charcoal color and is made with post-consumer recycled plastics in various parts of its design⁴. Boost your productivity with new DDR5 memory and get up to 13% greater battery life 5 on average than previous generation. This year, Latitude 3000 will start shipping with 50% recycled cobalt in the battery 6 .



Reliable connectivity

Enjoy high-speed connectivity with available Wi-Fi 6E¹ and conveniently connect anywhere with available 4G mobile broadband option on 15". Network Optimization² joins the best available network, prioritizes conferencing apps and delivers fast data and video downloads with the world's first simultaneous multi-network connection.



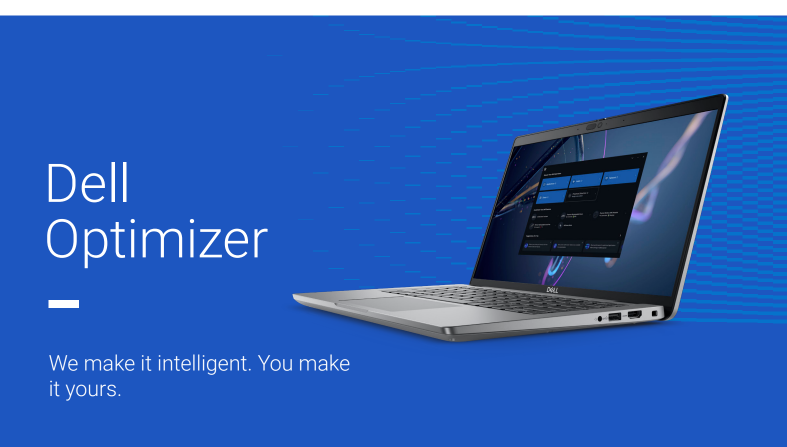
Tools that make collaboration easy

Look your best on conference calls with new, available FHD or FHD IR cameras featuring high-dynamic range (HDR) technology that accurately captures image detail in challenging lighting conditions. Collaborate without distractions with intelligent audio features from Dell Optimizer.



Manageable and secure

Most manageable³ commercial PC helps your IT Admins save time, money, and resources when managing a fleet of PCs. Latitude 3000 offers security features such as optional fingerprint readers, TPM chips, lock slots and more.



Powering the world's most intelligent commercial PCs1 with AI-based optimization software that learns and responds to the way you work.

Experience the world's most intelligent collaboration experience²

Ease into your meetings with the collaboration touchpad. Use the touchpad surface to gain quick access to frequently used Zoom and Microsoft Teams features such as screen share, chat, camera and microphone, to enjoy a better conferencing experience.

Get up to 18% in power savings⁶

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.5

Work smarter with 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

Intelligent privacy anywhere

Get to work faster and keep your sensitive data private with our Presence Detection technology- which wakes your PC when you approach and locks it when you walk away.

Experience 2x faster network performance³

Network Optimization provides the world's first simultaneous multi-network connection for faster data and video downloads⁴, and joins the best network⁵ available.

Up-level audio

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

Click here to learn more about Dell Optimizer

Sustainability on Dell Latitude

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



1st

World's first commercial PCs to use recycled cobalt in their batteries.¹

100%

Latitude notebooks ship in 100% recycled or renewable packaging and select devices offer mutipack options for reduced packaging and transportation waste.²

Most durable and serviceable

Latitude 7350 Detachable is the World's Most Serviceable detachable⁵ with easy access to batteries and displays, as well as upgradable WWAN & SSDs. This detachable is most durable⁶ and has passed extreme environmental testing.

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.

Learn more.

Greatest variety of sustainable materials

The new Latitude 5000 series is designed with the greatest variety of sustainable materials of any mainstream business laptop, featuring components made with recycled plastics, reclaimed carbon fiber, recycled cobalt, recycled aluminum, bio-based material, and ocean-bound plastics.³

Powered for sustainability

Latitude notebooks ship with the new 65W adapter designed with 95% post-consumer recycled plastic in the case and 98% recycled aluminum in the thermal shield.⁴







Simplify IT

Our most secure¹ and most⁶ manageable 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.4

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

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

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 versions. 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 update:

 $\ensuremath{\mathsf{IT}}$ Admins can expect a trusted, system compatible update deployment, across a fleet of devices.

<u>Learn More ></u>



Dell has the industry's first:5

- 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®

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.

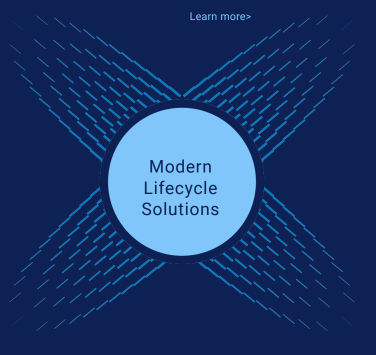
Learn more>

Al-driven support services

36TB

Telemetry data processed per day²

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



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>



Legal Disclaimers

Page No 1

- 1. Based on Dell analysis, November 2023. Dell Optimizer not available in OptiPlex 3000 series, Latitude Chromebook Enterprise, and Linux-based devices. Feature availability and functionality may vary by model. For more
- 2. Dell has the industry's most secure commercial PCs with built-in below the OS security features that our competitors cannot match. Based on Dell internal analysis, September 2023. Applicable to PCs on Intel processors. Not all features available with all PCs. Additional purchase required for some features. Based on Dell analysis, November 2023. Dell Optimizer not available in OptiPlex 3000 series, Latitude Chromebook Enterprise, and Linux-based devices. Feature availability and functionality may vary by model. For more details visit: https://www.delltechnologies.com/asset/en-us/solutions/business-solutions/technical-support/dell-optimizer- features-availability-matrix.pdf.external
- 3. Based on Dell internal analysis, January 2024. Most-manageable commercial PCs when comparing the systems management capabilities of Dell Update Processes, Dell Manageability Solution 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 Solutions Microsoft Intune, Workspace ONE, are separate purchases. Intel vPro, to support out-of-band systems management, is an additional system configuration upgrade.

Page No 2

- 1. Based on Dell analysis, November 2023. Dell Optimizer not available in OptiPlex 3000 series, Latitude Chromebook Enterprise, and Linux-based devices. Feature availability and functionality may vary by model. For more details visit: https://www.delltechnologies.com/asset/en-us/solutions/business-solutions/technical-support/dell-optimizer-features-availability-matrix.pdf.external
- 2. Copilot is only supported in selected regions. Timing of feature delivery and availability varies by market and device. Use Copilot with a Microsoft Account or use Copilot with commercial data protection at no additional cost by signing into a work or school account (Microsoft Entra ID) with Microsoft 365 E3, E5, F3, A3 or A5 for faculty, Business Premium, and Business Standard. Coming to more Entra ID users over time.
- 3. Based on Dell internal analysis, January 2024. Most-manageable commercial PCs when comparing the systems management capabilities of Dell Update Processes, Dell Manageability Solution 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 Solutions Microsoft Intune, Workspace ONE, are separate purchases. Intel vPro, to support out-of-band systems management, is an additional system configuration upgrade.
- 4. Based on Dell internal analysis, November 2023
- 5. Mobile Broadband antenna and module (for 2-in-1 devices) 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. Based on Dell internal analysis, November 2023
- 7. Applies to the Latitude 7350 Detachable and the Latitude 7350 that uses the 57Whr battery. Based on internal analysis, February 2024.

Page No 3

- 1. High-Efficiency Video Coding (HEVC) content playback on the system and on an external display as well as HEVC content streaming is supported on configurations with a discrete graphics card, built in 4K panel, Dolby Vision or CyberLink Blue-ray player; for other configurations HEVC content playback on the system will require a separate purchase and download of software HEVC codec or third-party media players.
- 2. Copilot is only supported in selected regions. Timing of feature delivery and availability varies by market and device. Use Copilot with a Microsoft Account or use Copilot with commercial data protection at no additional cost by signing into a work or school account (Microsoft Entra ID) with Microsoft 365 E3, E5, F3, A3 or A5 for faculty, Business Premium, and Business Standard. Coming to more Entra ID users over time.
- 3. Recall is coming soon through a post-launch Windows Update. See aka.ms/copilotpluspcs. Recall is optimized for select languages (English, Chinese (simplified), French, German, Japanese, and Spanish). Content-based and storage limitations apply.
- 4. From 44 languages into English.
- 5. Next Gen features, including Studio Effects if named or shown are hardware dependent at initial launch, and will be installed via Windows Update when available (free download; ISP fees apply). Timing of feature delivery may vary by device and market.

- 1. Applies to Product launched March 2024. Based on Dell analysis of publicly available information, November 2023.
- 2. Dell has the industry's most secure commercial PCs with built-in below the OS security features that our competitors cannot match. Based on Dell internal analysis, September 2023. Applicable to PCs on Intel processors. Not all features available with all PCs. Additional purchase required for some features.
- 3. Wi-Fi7/6e which has the 6Ghz band requires Windows 11 Operating system and compatible router. Router requires a separate purchase. WiFi 7/6E (6GHz) connectivity is only available in select locations. Check availability with your service provider. The Wi-Fi 7 card will operate on Wi-Fi 6E/6 speeds when Wi-Fi 7 is unavailable. Drivers for Wi-Fi 7 will be available mid-2024 (Win11 24H2 update). Dates are subject to change without notice. Ubuntu OS will not support Wi-Fi7 and will operate on WiFi 6/6E speeds when configured for WiFi7. The Bluetooth wireless card version may vary depending on the operating system that is installed on your computer.
- 4. Mobile Broadband antenna and module (for 2-in-1 devices) 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.
- 5. Based on Dell internal analysis, January 2024. Most-manageable commercial PCs when comparing the systems management capabilities of Dell Update Processes, Dell Manageability Solution 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 Solutions Microsoft Intune, Workspace ONE, are separate purchases. Intel vPro, to support out-of-band systems management, is an additional system configuration upgrade.
- 6. Recall is coming soon through a post-launch Windows Update. See aka.ms/copilotpluspcs. Recall is optimized for select languages (English, Chinese (simplified), French, German, Japanese, and Spanish). Content-based and storage limitations apply.



Page No 5

- 1. Applies to Product launched March 2024. Based on Dell analysis of publicly available information, October 2023
- 2. Based on internal analysis, January 2024.
- 3. 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 http://www.epeat.net/for registration status.and-tier-levels.
- 4. Collaboration icons are only visible during Zoom or Microsoft Teams calls. Compatible video conferencing platforms are subject to change.
- 5. Latitude 9450 tested with U7-165U, 16GB memory, 512GB SSD. Based on testing using the Mobile Mark 2025 battery life benchmark test in February 2024. For more information about this benchmark test, visit www.bapco.com. 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.

Page No 6

- 1. Applies to Product launched March 2024. Based on Dell analysis of publicly available information, October 2023.
- 2. Applies to Product launched March 2024. Improvements vary according to configuration. Based on Dell internal analysis, February 2024
- 3. Applies to Product launched March 2024. Based on Dell analysis of publicly available information, October 2023
- 4. Applies to the Latitude 7350 Detachable and the Latitude 7350 that uses the 57Whr battery. Based on internal analysis, February 2024
- 5. Applies to the Latitude 7450 Ultralight WLAN configuration and the 7350 Ultralight and excludes Japan. WWAN configuration (7450 Ultralight) is estimated to start shipping with 90% recycled magnesium in May 2024. Based on internal analysis, January 2024.
- 6. 7650 and 7450 Mainstream. Based on internal analysis, January 2024. 7350 MS: Shipping timelines may vary based on region and laptop configuration.
- 7. 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 http://www.epeat.net/ for registration status and tier levels.
- 8. Latitude 7350 with Intel Core Ultra offers battery life up to 7% longer on average than the previous generation. Latitude 7350 and Latitude 7340 tested across multiple configurations. Battery life results were compared for like-to-like configs (i.e., same or similar memory, storage, display, battery, etc.) except for CPU. Based on testing using the Mobile Mark 2025 battery life benchmark test in February 2024. For more information about this benchmark test, visit www. bapco.com. 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.

Latitude 7450 with Intel Core Ultra offers battery life up to 19% longer on average than the previous generation. Latitude 7450 and Latitude 7440 tested across multiple configurations. Battery life results were compared for like-to-like configs (i.e., same or similar memory, storage, display, battery, etc.) except for CPU. Based on testing using the Mobile Mark 2025 battery life benchmark test in February 2024. For more information about this benchmark test, visit www.bapco.com. 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.

Latitude 7650 with Intel Core Ultra offers battery life up to 15% longer on average than the previous generation. Latitude 7650 and Latitude 7640 tested across multiple configurations. Battery life results were compared for like-to-like configs (i.e., same or similar memory, storage, display, battery, etc.) except for CPU. Based on testing using the Mobile Mark 2025 battery life benchmark test in February 2024. For more information about this benchmark test, visit www.bapco.com. 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.

Page No 7

- 1. Based on Dell internal analysis, April 2024
- 2. Latitude 7455 tested with Snapdragon® X Elite, QHD+ display, 32GB, 1TB SSD. Testing conducted by Dell labs in May 2024 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.
- 3. Recall is coming soon through a post-launch Windows Update. See aka.ms/copilotpluspcs. Recall is optimized for select languages (English, Chinese (simplified), French, German, Japanese, and Spanish). Content-based and storage limitations apply.
- 4. From 44 languages into English.
- 5. Next Gen features, including Studio Effects if named or shown are hardware dependent at initial launch, and will be installed via Windows Update when available (free download; ISP fees apply). Timing of feature delivery may vary by device and market.
- 6. Based on Dell product analysis May 2024.
- 7. Wi-Fi 7 certified products will roll out in accordance with the Wi-Fi Alliance certification schedule throughout 2024. WiFi 7 requires the latest Wi-Fi Alliance certification, Windows HLK certified device driver, hardware update, supported Windows OS version and compatible router. Wi-Fi 7/6E connectivity (6 GHz) with Windows 11 is limited and will leverage prior generation of Wi-Fi 6E/Wi-Fi 6 speeds until drivers are available and hardware adoption increases. Ubuntu OS will not support Wi-Fi 7 and will operate on WiFi 6E/6 speeds when configured for WiFi 7. Router requires a separate purchase. Wi-Fi 7/6E (6 GHz) 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. 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.
- 8. Lid designed with 50% low emissions and 50% recycled aluminum. Bottom cover and palm rest are designed with 100% low emissions aluminum. Based on internal analysis, May 2024
- 9. Based on internal analysis, May 2024
- 10. Based on internal analysis, May 2024
- 11. Based on internal analysis, May 2024. Applies to the 54Whr battery.
- 12. Based on internal analysis, February 2024

- 1. Based on internal analysis, October 2023
- 2. Based on internal analysis, January 2024



- 3. Based on internal analysis, January 2024. Compares Latitude 7350 Detachable in desk/laptop mode vs tablet mode. Configuration tested is U5, 16GB, 512GB on CineBench R20. Results may vary.
- 4. Based on internal analysis, January 2024. Compares Latitude 7350 Detachable in tablet mode vs desk/laptop mode. Configuration tested is U5, 16GB, 512GB on CineBench R20. Results may vary.
- 5. Based on internal analysis, January 2024. Compares Latitude 7350 Detachable in tablet mode vs desk/laptop mode. Configuration tested is U7, 32GB, 512GB running CineBench R20. Results may vary.
- 6. Based on internal analysis, October 2023. Applicable to Windows devices only
- 7. Collaboration icons are only visible during Zoom or Microsoft Teams calls. Compatible video conferencing platforms are subject to change.
- 8. Applies to the Latitude 7350 Detachable and the Latitude 7350 that uses the 57Whr battery. Based on internal analysis, February 2024
- 9. 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 http://www.epeat.net/for registration.status.and.tier.levels.
- 10. Additional purchase required for Collaboration experiences. For more information visit here. Based on Dell analysis, October 2023.

Page No 9

- 1. Dell Internal Analysis, November 2023
- 2. Dell Internal Analysis, November 2023 4. Dell Internal Analysis, November 2023
- 3. Latitude 5550 and Latitude 5540 tested across multiple configurations. Battery life results were compared for like-to-like configs (i.e., same or similar memory, storage, display, battery, etc.) except for CPU. Based on testing using the Mobile Mark 2025 battery life benchmark test in February 2024. For more information about this benchmark test, visit www.bapco.com. 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.
- 4. Dell Internal Analysis, November 2023
- 5. Post-consumer recycled plastic:30% in LCD cover lid, 30% in LCD antenna window, 50% in LCD bezel, 50% in palm-rest, 50% in inner frame, 30% in bottom door, 35% in battery filler, 50% in battery housing, 30% in speaker enclosure, Reclaimed carbon fiber:20% in LCD cover lid; 20% in bottom door, bio-based plastic: 21% bio-based material in LCD cover lid, 21% bio-based material in bottom door, 42% bio-based material in the feet at the bottom of the device, ocean-bound plastic:28% ocean bound plastic in fan housing, recycled cobalt: Shipping timelines may vary based on region and laptop
- 6. Based on internal analysis, January 2024. Shipping timelines may vary based on region and laptop configuration.
- 7. Based on internal analysis, January 2024.
- 8. Based on Dell internal analysis, September 2023. Applicable to PCs on Intel processors. Not all features available with all PCs. Additional purchase required for some features.
- 9. WiFi 6E requires Windows 11 Operating system and compatible router. Router requires a separate purchase. WiFi 6E connectivity is only available in select locations. Check availability with your service provider.
- 10.Applies to Latitude 5350 only: High-Efficiency Video Coding (HEVC) content playback on the system and on an external display as well as HEVC content streaming is supported on configurations with a discrete graphics card, built in 4K panel, Dolby Vision or CyberLink Blue-ray player; for other configurations HEVC content playback on the system will require a separate purchase and download of software HEVC codec or third-party media players.

Page No 10

- 1. Based on Dell internal analysis, April 2024
- 2. Battery life, up to 27 hours based on Latitude 5455 tested with Snapdragon® X Plus, FHD+ display, 16GB, 1TB SSD. Testing conducted by Dell labs in Aug 2024 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.
- 3. Recall is coming soon through a post-launch Windows Update. See aka.ms/copilotpluspcs. Recall is optimized for select languages (English, Chinese (simplified), French, German, Japanese, and Spanish). Content-based and storage limitations apply.
- 4. From 44 languages into English.
- 5. Next Gen features, including Studio Effects if named or shown are hardware dependent at initial launch, and will be installed via Windows Update when available (free download; ISP fees apply). Timing of feature delivery may vary by device and market.
- 6. Based on Dell product analysis May 2024.
- 7. Based on Dell product analysis May 2024.
- 8. Lid designed with 50% low emissions and 50% recycled aluminum. Bottom cover and palm rest are designed with 100% low emissions aluminum. Based on internal analysis, May 2024
- 9. Based on internal analysis, May 2024
- 10.Based on internal analysis, May 2024
- 11. Based on internal analysis, May 2024. Applies to the 54Whr battery.
- 12.Based on internal analysis, February 2024

- 1. Based on Dell analysis, November 2023. Dell Optimizer is the Al-based optimization software for commercial PCs and MyDell is the Al-based optimization software for consumer and small business PCs. Dell Optimizer is not available in OptiPlex 3000 series, Latitude Chromebook Enterprise, and Linux-based devices. MyDell is only available on new Inspiron, Vostro and XPS PCs beginning in 2023, as well as select models from 2021 and 2022. MyDell is not available on Alienware PCs. Feature availability and functionality may vary by model. For more details visit Dell Optimizer Availability Matrix and MyDell Feature Availability Matrix.
- 2. Based on Dell analysis, November 2023. Collaboration feature availability and functionality may vary by model. Collaboration touchpad is just available on Latitude 9330 and 9440 models only. For more details visit: https://www.delltechnologies.com/asset/en-us/solutions/business-solutions/technical-support/dell-optimizer-features-availability-matrix.pdf.external
- 3. 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
- 4. Disclaimer: 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.
- 5. Best network selection based on signal strength, channel congestion, router type and others. Network suggestions based on user credentials
- 6. Disclaimer: 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/business-solutions/industry-market/maximizing-power-efficiency-with-dell-optimizer-a-case-study.pdf Image Disclaimer: The dashboard look and features vary by model.



Page No 12

- 1. Applies to the Latitude 7350 Detachable and the Latitude 7350 that uses the 57Whr battery. Based on internal analysis, February 2024
- 2. Contains atleast 92.9 % recycled content and 5.6% renewable materials in the form of sustainably forested fibers. Excludes optional items added to order and included in box.
- 3. Based on internal analysis, March 2024. Post-consumer recycled plastic: 30% in LCD cover lid, 30% in LCD antenna window, 50% in LCD bezel, 50% in palm-rest, 50% in inner frame, 30% in bottom door, 35% in battery filler, 50% in battery housing, 30% in speaker enclosure, 95% in 65W adapter case and AC inlet; Reclaimed carbon fiber: 20% in LCD cover lid; 20% in bottom door; Bio-based plastic: 21% in LCD cover lid, 21% in bottom door, 42% in the feet at the bottom of the device; Ocean-bound plastic: 28% in fan housing; Recycled cobalt: 50% in entry (42Whr) battery Recycled aluminum: 98% in 65W adapter thermal shielding.
- 4. Based on internal analysis, February 2024.
- 5. Based on internal analysis, October 2023.
- 6. Based on internal analysis, October 2023.

Page No 13

- 1. Dell has the industry's most secure commercial PCs with built-in below the OS security features that our competitors cannot match. Based on Dell internal analysis, September 2023. Applicable to PCs on Intel processors. Not all features available with all PCs. Additional purchase required for some features. Geographic restrictions: Donot use in Argentina, Chile, China, Colombia, Costa Rica, Guatemala, Hong Kong, Korea, Malaysia, Russia, South Africa, Taiwan, Ukraine, Venezuela, Vietnam, Thailand, and the Philippines.
- 2. When comparing publicly available device drivers and downloads release schedules published by the Top 5 PC vendors, as of May 2023. Based on internal analysis, May 2023.
- 3. Based on Dell internal analysis, May 2023, of integrated validation approaches of Top 5 PC vendors, for driver and BIOS modules in an update, by currently shipping and future-state product system images.
- 4. The latest Intel vPro platform—based PCs provide an estimated 70 percent attack surface reduction compared to four-year-old devices. Source: IOActive. "13th Generation Intel Core Attack Surface Study." Commissioned by Intel. March 2023. .intel.com/content/www/us/en/architecture-and-technology/vpro/hardware-shield/13th-gen-attack-surface-study-summary-report.html.
- 5. Industry's first device manageability solution to use a Binary Large Object (BLOB) package, recognized by Microsoft Intune, for secure endpoint configuration and management. Based on Dell analysis, July 2023. Based on Dell internal analysis November 2023.
- 6. Based on Dell internal analysis, January 2024. Most-manageable commercial PCs when comparing the systems management capabilities of Dell Update Processes, Dell Manageability Solution 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 Solutions Microsoft Intune, Workspace ONE, are separate purchases. Intel vPro, to support out-of-band systems management, is an additional system configuration upgrade.

- 1. Dell Technologies APEX offers the 1st and most comprehensive As-a-service portfolio that spans from multi-cloud to client devices. Source: Based on Dell internal analysis, April 2023. Payment solutions provided to qualified commercial customers by Dell Financial Services through Dell Technologies group companies or authorized business partners. Solutions may be changed without notice and are subject to product availability, eligibility, credit approval, acceptable documentation and local applicable law. Some solutions, including end of term purchase options, may not be available or may vary by country. Within the EU, the EEA, the UK and Switzerland certain solutions are provided by Dell Bank International d.a.c. and its local branches, including by Dell Bank International d.a.c. Sucursal en España in Spain. Dell Bank nternational d.a.c. is regulated by the Central Bank of Ireland. Dell Technologies and Dell logos are trademarks of Dell Inc.
- 2. Dell Technologies processes 36TB of telemetry data per day. Source: Based on Dell internal analysis, November 2023.
- 3. ProDeploy Client Suite for PCs configures 30K PC daily. Source: Based on Dell internal analysis, April 2023
- 4. ProSupport Suite for PCs saves 641 hours of IT admin time per year* (on recurring tasks for a 1,000-device fleet. *vs. a manual approach based on data extrapolated from hands-on testing). Source: Based on a Principled Technologies test report, "Simplify PC management and save IT admin time with an automated support service,"dated September 2023. Testing commissioned by Dell, conducted in the United States. Actual results will vary. Full report: https://facts.pt/PELu7lm
- 5. Dell Premier offers up to 297% ROI, or return on investment, over a span of 4 years. Source: Based on a Forrester Total Economic Impact™ Study Commissioned by Dell Technologies and Intel, "The Total Economic Impact™ Of Dell Premier Solutions", August 2021. These findings were aggregated into a 15,000-employee composite organization to create a four-year financial model that calculates the likely ROI a company should expect by adopting Dell Premier. Actual results may vary. Full study https://tools.totaleconomicimpact.com/go/dell/premiersolutions/
- 6. Dell Technologies has recovered 2.6 billion pounds of electronics since 2007. Source: Based on Dell internal analysis of publicly available data, April 2023.