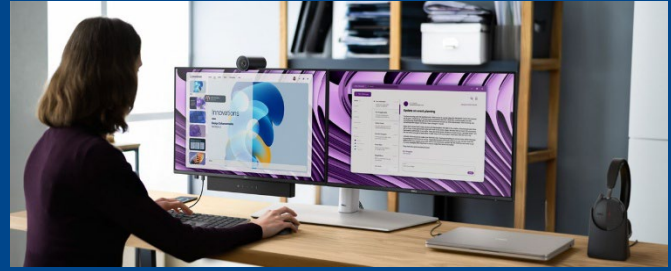
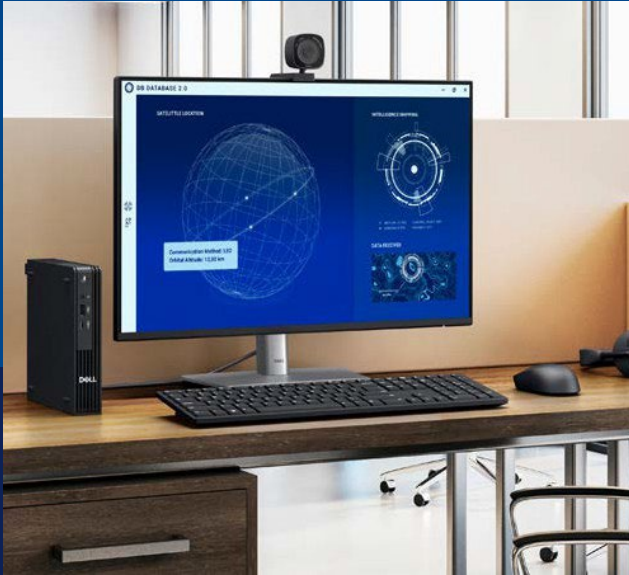


DELLTechnologies



Dell Pro Laptops and Desktops

Designed for professional-grade productivity



For every professional need, there's a Dell Pro.

Professional-grade AI PCs that deliver exceptional performance, durability, class-leading security, and simplified manageability.

Dell Pro Laptops

Professional-grade laptops and 2-in-1s with scalable options and cutting-edge collaboration features.



Dell Pro Desktops

Professional-grade desktops designed for adaptability, expandability and exceptional performance.



AI PCs designed for your workforce

From demanding projects to everyday tasks, Dell AI PCs empower you with effortless productivity, making everything faster and smoother.



Simplify IT

Enhance manageability and improve security with reliable fleet management solutions, Dell Trusted Workspace and hardware-assisted security options.



Dell Services

Simplify PC refresh and enhance every step of the PC lifecycle with our comprehensive Dell APEX PC as a Service and professional services.





Meet the next generation of Dell Pro laptops

Coming soon! Our thinnest Dell Pro AI PCs yet.

We've re-engineered our Dell Pro laptops with an ultra-sleek new look. Thinner, lighter, and more powerful¹, our new Dell Pro laptops and 2-in-1s deliver the perfect blend of professional mobility and performance for productivity anywhere.



Dell Pro 3

Thin, secure entry commercial PC

Everyday productivity.
Enterprise ready.



Dell Pro 5

Our most scalable Dell Pro

Fast performance.
Smooth multitasking.



Dell Pro 7

Our thinnest Dell Pro

Ultra-mobile.
Ultra-sleek.



Dell Pro Premium

Our lightest Dell Pro

Finely crafted.
Innovative experiences.



Confidently work anywhere with Dell Pro laptops



Mobile designs

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

Variety of premium upgrades

Options for OLED screens, Collaboration Touchpads, Zero-Lattice Keyboards, Mini-LED Battery-Saving Backlit Technology, up to 8MP IR cameras with HDR technology, and more.

AI PC options

Enjoy exceptional battery life and performance, as well as powerful on-device AI, with up to the latest Series 3 Intel® Core™ Ultra processors, up to the latest AMD Ryzen™ AI PRO 400 Series Processors and up to Snapdragon X Elite processors on select Latitude laptops.

Seamless connectivity

Opt for a Wi-Fi 7 capable wireless card⁴ for faster, more reliable connectivity, and access the Internet wherever you work with optional mobile broadband.⁵

Delight your end user

Purposefully built to deliver outstanding experiences for commercial users with larger 16:10 aspect ratio displays¹, roomy touchpads for ample space to navigate, sleek narrow borders, and metal chassis options.

Scalable and flexible form factors

Select from laptop or 2-in-1 form factors with sizes ranging from 13" to 16".

World's most secure commercial AI PCs²

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

Most manageable commercial PCs³

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

Sustainable innovation

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

Accessories designed and tested to work better together

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

Dell Pro 14 Premium (PA14260)



Meet our lightest Dell Pro laptop¹.

Whether you're presenting in the boardroom or closing deals on the go, power your success with the new Dell Pro 14 Premium. Its sophisticated, ultralight, and durable design delivers outstanding performance and innovative experiences that allow you to confidently work from anywhere.



Power your success, wherever you work

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



Designed to impress

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



Peak performance for anywhere productivity

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



Seamless collaboration at your fingertips

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



Coming Soon - Dell Pro 7 Laptops and 2-in-1s



Meet our thinnest Dell Pro laptops, yet¹.

Lead with style, wherever your work takes you, with our thinnest Dell Pro laptops and 2-in-1s yet, featuring an effortless combination of portability and performance in a sleek design.



Up to 18% thinner² and 9% lighter³ vs. prior gen

Transition seamlessly between the corporate office, your home workspace, and everywhere in between thanks to our thin and light designs. The thinnest 13-inch and 14-inch commercial laptops and 2-in-1s in their class,⁴ these devices are easy to slip in your bag and carry with you wherever your workday takes you.



Ample power in a sleek design

Featuring Series 3 Intel® Core™ Ultra and AMD® Ryzen™ AI PRO 400 Series processors, Dell Pro 7 offers outstanding performance and powerful on-device AI with Copilot+ PC experiences and up to 55 TOPS NPUs. Experience fast and smooth multitasking with fast memory, up to 8533 MT/s, and optional PCIe SSD Gen 5 storage. Enjoy improved cooling with 50% better airflow thanks to fan sizes that are up to 32% larger.⁵



Up-level your experience with premium options

Up to 500-nit panels make it easy to work in bright environments while an OLED display option provides rich color and contrast. Opt for a built-in privacy filter to shield your display from prying eyes. Mini-LED backlit keyboard option helps you work in dim environments without sacrificing battery life. Charge from either side of your device with an optional third Type-C port.



Built to last in real-world work environments

With Wi-Fi 7 and optional 4G or 5G, Dell Pro 7 supports fast, reliable connectivity almost anywhere. A service-friendly, modular design helps extend device life. Commercial-grade durability testing and quantum-resistant BIOS verification help protect devices against everyday wear and evolving security threats.



Coming Soon - Dell Pro 5 Laptops



Work smarter with a scalable, powerful pro PC

Get the performance, features and configurations that your business needs—all in a thinner and completely redesigned laptop.



World's most scalable mainstream business laptop¹

Dell Pro 5 laptops features a wide range of configuration options to fit the needs of your workforce – with a cohesive system BIOS depending on your silicon choice for simplified management and deployment.

- Select from 14.0" or 16.0" sizes
- Broad range of processors from Intel® and AMD to optimize performance for different use-cases.
- Widest range of features including displays, memory, storage, camera, wireless cards, mobile broadband and more.



Most comprehensive security solution of any mainstream business laptop⁵

Enjoy the security to work from anywhere with options for a contacted/contactless smart card reader, TPM, Control Vault 3+, fingerprint reader in the power button, wedge lock slot, privacy shutter and Windows Hello-enabled IR camera.



Pro-level performance

Dell Pro 5 is the most powerful Dell Pro laptop we've ever built². Featuring a wide range of high-performance CPUs from Intel® and AMD, it delivers exceptional single and multi-threaded performance to handle any workload. Optional Intel® Arc™ graphics with up to 12 Xe cores provides powerful graphics capability without a discrete GPU. All of this is achieved in a thinner design that provides up to 50% better airflow and cooling³ while running up to 31% quieter⁴.



Bold redesign

Dell Pro 5 is up to 12% thinner⁶ and comes in a sleek aluminum chassis that delivers exceptional durability in a tough design built for demanding tasks. And say goodbye to scratches and nicks with a strong, anodized finish. The Dell Pro 5 also features an optional higher-capacity, energy-dense battery and a VRR panel, for longer battery life.



Coming Soon - Dell Pro 3 Laptops



Built lighter, smarter, and ready for modern work

Dell Pro 3 notebooks are designed to support everyday business productivity with on-device AI and enterprise-grade security.



Lightweight design for modern professionals

The Dell Pro 3 14 and 16 are built from durable, lightweight materials with a sleek, tapered profile that looks clean and modern. Starting at just 2.89 pounds, the 14-inch model is the lightest¹ and thinnest² commercial notebook in its class, making it easy to carry while still designed for everyday professional use. A metallic topcoat adds a smoother, scratch-resistant finish that holds up over time.



Built to last in real-world work environments

With Wi-Fi 7 and optional 4G or 5G, Dell Pro 3 supports fast, reliable connectivity almost anywhere. Two Thunderbolt 4 ports enable flexible docking and multi-display setups, while a service-friendly, modular design helps extend device life. Commercial-grade durability testing and quantum-resistant BIOS verification help protect devices against everyday wear and evolving security threats.



Quiet, clear, and collaboration-ready

An improved thermal design delivers up to 31 percent quieter cooling³, helping the system stay unobtrusive even during demanding tasks. Bright displays up to 400 or 500 nits keep content easy to see, while HDR-capable camera options and dual noise-canceling microphones help users look and sound clear on calls.



Smart performance with on-device AI

Powered by Intel Core and Core Ultra processors, Dell Pro 3 delivers responsive performance with built-in on-device AI acceleration. Copilot+ PC options help users work more efficiently, while Intel vPro provides enterprise-grade security and manageability to support modern IT environments.



Designed with circularity in mind



Delivering circular IT solutions that help lower environmental impact across the device lifecycle.



Built with circular materials

These products feature circular materials throughout, including post-consumer recycled plastic, bio-based plastic, recycled ocean-bound plastic, recycled aluminum, low-emissions aluminum, recycled steel and recycled glass.¹

Building on Dell's leadership in recycled cobalt, and based on the chosen configuration, Dell Pro 3 and Dell Pro 5 may ship with batteries made with 100% recycled cobalt.² Dell now offers the widest portfolio of commercial PCs with 100% recycled cobalt batteries.³



Leading design for PC longevity

As the first PC manufacturer to introduce modular USB-C ports in a commercial PC⁴, the Dell Pro family of notebooks are designed for improved durability and streamlined serviceability with modular components like a USB-C port, mainboard and customer-replaceable batteries. These innovations simplify repairs, reduce unnecessary touchpoints, and help minimize e-waste.

[Parts, Batteries & Upgrades >](#)



Packaging with purpose

These devices ship in packaging made from 100% recycled or renewable materials, with multipack options for easier unboxing and reduced transportation and packaging waste.⁵



Retire responsibly and power your business transformation

Turn legacy IT into upfront savings or cash back and upgrade seamlessly with secure and responsible IT asset retirement.

[Asset Recovery Services >](#)

Excellence in environmental standards

These products are certified ENERGY STAR, registered EPEAT Gold with Climate+ and carries the TCO Certified designation, meaning they meet the best-in-class standards for energy use and repair.⁶





A full portfolio to meet varying business needs

We offer a wide range of Dell Pro laptops to meet your needs. For more information on Dell Pro laptops released in 2025, please see the Product Brochures or learn more on [Dell.com](https://www.dell.com).



Dell Pro

With modern and durable designs, Dell Pro laptops offer optimized performance for business productivity.

[Dell Pro Product Brochure \(Intel\)](#)
[Dell Pro Product Brochure \(AMD\)](#)



Dell Pro Plus

A step up in scalable performance, collaboration, and connectivity experiences for AI PCs all in a sleek, durable aluminum design.

[Dell Pro Plus Product Brochure \(Intel\)](#)
[Dell Pro Plus Product Brochure \(AMD\)](#)



Dell Pro Premium

Enjoy a premium design, innovative experiences, and fast performance for mobile professionals.

[Dell Pro Premium Product Brochure \(Intel\)](#)



Meet the Dell Pro desktop portfolio

Elevate your business with Dell Pro desktops, the most secure, most manageable¹ commercial PCs. Featuring Copilot+ PC² and AI PC options powered by Intel® Core™ Ultra and AMD Ryzen™ 8000 Series³ processors, these professional grade desktops are built to maximize productivity and cater to diverse business needs with a range of form factors, configurations and mounting solutions.



Dell Pro Micro
Dell Pro Micro Plus
Dell Pro 5 Micro
Dell Pro Micro Thin Client*
Ultracompact, to maximize business productivity in the smallest of spaces.



Dell Pro Slim
Dell Pro Slim Plus
High-performance, compact desktops with optional modules for effortless upgrades.



Dell Pro Tower
Dell Pro Tower Plus
Powerful, expandable and upgradable PCs, ideal for demanding workloads.



Dell Pro 24 All-in-One 35W
Dell Pro 24 All-in-One 65W
Dell Pro 24 All-in-One Plus
Sleek, space-saving systems that integrates a display, collaboration features and robust computing.

*AI PC options not available on Dell Pro Micro Thin Client



Accelerate productivity with Dell Pro desktops



Work smarter

Unlock new levels of performance with Copilot PC¹ and AI PC options, powered by Intel® Core™ Ultra and AMD Ryzen™ 8000 Series² processors. Equipped with a dedicated neural processing unit (NPU), these systems are designed to tackle AI workloads, helping businesses stay ahead of the game.

Configurations without built-in AI are also available.

Scalable performance

All Dell Pro desktops come equipped with DDR5 memory to tackle high-performance tasks efficiently. With comprehensive configurations, connectivity and expandable options including storage, graphics, Wi-Fi 7 and more, they adapt to meet varying needs.

Simplify IT

Featuring the most secure, most manageable³ commercial PCs, along with modern lifecycle services and solutions to make IT management a breeze.

One BIOS

Simplify PC fleet management with a unified BIOS for each processor brand across Dell Pro Micro, Slim and Tower PCs⁴, and one across Dell Pro All-in-Ones.

Built to last

Dell Pro desktops undergo rigorous military-grade testing⁵ to deliver dependable, robust, long-lasting performance.

Valuable IT investment

Up to two-year PC refresh lifecycle for managed transitions help reduce maintenance and support costs.

Circular IT innovation

Designed with sustainability in mind, these PCs feature innovation with circular materials, purposeful packaging, responsible IT asset retirement, and meet the highest environmental standards, reflecting our commitment to energy efficiency and meeting strict climate criteria.

Steadfast reliability

We are committed to making your IT investment count. That is why fewer than 1% of Dell Pro desktops require service within their first year. Over the last decade, we've achieved a 60% reduction in quality incidents, delivering the reliable performance businesses trust.⁶

Accessories that work better together

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

Dell Pro 5 Micro



Work smarter with a versatile, ultracompact Copilot+ PC

Get the speed, intelligence, and security today's businesses need—all while saving valuable workspace.



Advanced AI

Powered by the latest Series 3 Intel® Core™ Ultra processors, this ultracompact Copilot+ PC¹ delivers up to 50 TOPs NPU for exceptional performance, power efficiency, and faster threat detection. With Intel vPro® options, IT teams gain multilayer security and remote manageability.



High-speed productivity

- Equip your system with up to 64GB DDR5 RAM and speeds up to 7200MT/s² for smooth performance across intensive workloads.
- Up to two M.2 Gen4 SSDs for ultra-fast access to files and applications.
- Maximize productivity with a multi-monitor setup of up to five monitors using three native ports and an optional video expansion module³.
- Pair the Dell Pro 5 Micro with the optional Dell Pro 5 Wired Fingerprint ESS Mouse and enjoy fast, secure sign-in.



Cool and quiet

Engineered with an enhanced thermal design, this PC stays cool and quiet during demanding tasks—running 10% cooler⁴ than its predecessor.



Fits into any workspace

The space-saving 1.2L chassis is designed to fit seamlessly into any workspace, with flexible mounting options that free up valuable desk space.

The Dell Pro 5 Micro features integrated Type-C connectivity with up to 100W power delivery (PD-in), allowing the PC to be powered directly through a connected USB-C Hub monitor, reducing cord clutter.



Customizable connectivity

The tool-less chassis design and an optional module make customization and upgrades effortless. Select 1 of 9 connectivity options, such as a video expander that adds support for 2 additional displays—enabling a multi-monitor setup of up to 5 displays³—or 1 GbE Optical Fiber connectivity for enhanced performance.



Material innovation

This product is designed with up to 85% recycled plastic in the bezel, 55% recycled plastic in the speaker housing and coin-cell battery cover, 75% recycled plastic in the fan, 85% closed-loop ITE derived plastic in the front vent and I/O plate, 10% closed-loop ITE-derived plastic in the speaker housing and coin-cell battery cover, 13% recycled ocean-bound plastic in the fan housing, and 50% recycled steel in the chassis.⁵ And it ships in packaging made with up to 100% recycled or renewable content.⁶

Dell Pro Micro



Dependable. Versatile. Ultracompact.

Maximize business productivity in the smallest of spaces with the Dell Pro Micro and Dell Pro Micro Plus.

Dell Pro Micro

Choose from Intel® Core™ processors (14th Gen) up to i7, or AMD Ryzen™ 5 8500GE and 3 8300GE processors for everyday business efficiency. Or, upgrade to an AI PC to accelerate productivity with Intel® Core™ Ultra processors (Series 2) up to Ultra 7, or AMD Ryzen™ PRO 7 8700GE and 5 8600GE processors.

Intel vPro® and AMD Ryzen™ PRO options are available for enhanced security and manageability.



High-speed productivity

These modular, ultracompact PCs are small yet powerful.

- Handle workloads efficiently with dual M.2 Gen 4 SSD and up to 64 GB DDR5 RAM
- Comprehensive connectivity including USB-C, USB-A, DP and HDMI ports
- Integrated graphics support up to 4 displays in a multi-monitor setup¹
- Upgradable options² include DP, HDMI, Thunderbolt 4, 5GbE Optical Fiber (Peer-to-Peer)³ and Wi-Fi 7



Enhanced thermals

Re-engineered with an enhanced thermal design and additional chassis venting to optimize airflow for cool and quiet operation.

Dell Pro Micro Plus

Designed for enhanced performance and advanced capabilities, this AI PC is powered by Intel® Core™ Ultra (Series 2) up to Ultra 9, complete with a dedicated NPU for AI-driven tasks.

Get higher performance and features when you choose Dell Pro Micro Plus. Please refer to the [Dell.com](https://www.dell.com) for details.



Fits into any workspace

Keep your workspace clutter free with a range of optional mounts and stands. Dell Pro Micro features an optional Type-C module that allows power delivery to your PC (up to 100W) with just a single USB-C cable connected to a compatible Dell USB-C Hub monitor.



Material innovation

Dell Pro Micro PCs incorporate up to 50% recycled steel in the chassis⁴, up to 63% recycled plastic and up to 13% recycled ocean-bound plastic in the fan-housing⁵. They are shipped in packaging made with up to 100% recycled or renewable material⁶, with multipack packaging options to reduce transportation and packaging waste⁷.

Dell Pro Micro Thin Client



Compact, secure and versatile thin client

Flexible performance in an ultra-compact design for reliable access to virtual and cloud-based workspaces.



Responsive, business-class performance

Choose from the latest Intel® N-series or Core™ N-series processors. Start with a 4-core option for enhanced graphics or scale up to an 8-core Intel® Core™ N-series for power-efficient productivity.



High-speed productivity

Find the perfect fit with configurable options optimized for virtual computing.

- Handle workloads efficiently with 128GB UFS storage, upgradable to 256GB SSD to match your evolving needs and up to 16GB DDR5 memory running at up to 4800 MT/s
- Maximize productivity with support for up to five monitors¹, including four at 4K¹ resolution via three native display ports and an optional module
- Configurable options² include DP, HDMI, dual USB-A, Wi-Fi 7³, 1GbE Optical Fiber⁴ and legacy connectivity



Whisper-quiet performance

Designed for durability and quiet operation, the fanless passive cooling design delivers long-term value while advancing sustainability goals.



Tailored thin client operating system choices

Pair with Dell ThinOS or Windows 11 IoT Enterprise for secure, easy-to-manage access to virtual environments. Or select the no-OS option⁵ to meet your specific requirements.



Fits into any workspace

Keep your workspace clutter free with a range of optional mounts and stands compatible with both previous-gen and Dell Pro Micro systems to maximize your investment. Dell Pro Micro Thin Client features a Type-C connector that allows power delivery to your thin client (up to 100W) with just a single USB-C cable connected to a compatible Dell USB-C Hub monitor.



Material innovation

Dell Pro Micro Thin Client is designed with up to 40% recycled plastic and 25% closed-loop ITE-derived plastic in the top cover, 85% recycled plastic in the bezel and vertical stand, 75% recycled aluminum in the CPU heat sink, and up to 15% recycled steel in the chassis.⁶ This device ships in packaging made from 100% recycled or renewable materials, with multipack options for easier unboxing, reduced transportation and packaging waste.⁷

Dell Pro Slim



Performance in a compact design

Form meets function with Dell Pro Slim and Dell Pro Slim Plus. These professional-grade PCs bring performance and expandability in a space-saving design.

Dell Pro Slim

Accelerate productivity with AI PC options, powered by Intel® Core™ Ultra processors (Series 2) up to Ultra 7, or AMD Ryzen™ 7 8700G and 5 8600G processors.

Additional configurations without built-in AI capabilities include Intel® Core™ processors (14th Gen) up to i7 and AMD Ryzen™ 5 8500G and 3 8300G series processors.

Intel vPro® and AMD Ryzen™ PRO options are available for enhanced security and manageability.



High-speed performance

Tackle heavy workloads with up to 128 GB DDR5 memory, 4 slots (Dell Pro Slim Plus) / up to 64 GB DDR5, 2 slots (Dell Pro Slim).

Performance comes easy with 3 M.2 SSD and hard drive bays (Dell Pro Slim Plus) / 1 M.2 SSD and a second M.2 SSD via Zoom expansion card (Dell Pro Slim).



Expand further

Easily upgrade your desktop's internal components with a tool-less chassis and three PCIe expansion slots. Upgrade options¹ include discrete graphics, USB-C, Thunderbolt 4, 5 GbE Optical Fiber (Peer-to-Peer)² and Wi-Fi 7.

Dell Pro Slim Plus

Designed for enhanced performance and advanced capabilities, this AI PC is powered by Intel® Core™ Ultra (Series 2) up to Ultra 9, complete with a dedicated NPU for AI-driven tasks.

Get higher performance, expandability and features when you choose Dell Pro Slim Plus. Please refer to the [Dell.com](https://www.dell.com) for details.



Space-saving, purposeful design

Re-engineered with an enhanced thermal design that optimizes airflow for quieter operation.

Versatile, you can set it upright on a desk, or horizontally to support a monitor and save valuable desk space.



Intentional material choices

Built with 50% recycled steel in the chassis³ and up to 48% recycled plastic⁴, these PCs are shipped in packaging with up to 100% recycled or renewable plastic⁵. Multipack options are available to reduce transportation and packaging waste⁶.

Dell Pro Tower



Meet the world's most compact tower PCs (under 15 liters) with versatile expandability¹

With powerful processors, ample storage and advanced graphics capabilities, Dell Pro Tower and Dell Pro Tower Plus delivers outstanding performance and configurability to support your business needs.

Dell Pro Tower

Power productivity with AI PC options, powered by Intel® Core™ Ultra processors (Series 2) up to Ultra 7, or AMD Ryzen™ 7 8700G and 5 8600G processors.

Additional configurations without built-in AI include Intel® Core™ processors (14th Gen) up to i7 and AMD Ryzen™ 5 8500G and 3 8300G series processors.

Intel vPro® and AMD Ryzen™ PRO options are available for enhanced security and manageability.



Power to work beyond

- Conquer demanding projects with up to 128 GB DDR5 memory (Dell Pro Tower Plus) / up to 64 GB DDR5 (Dell Pro Tower)
- Performance comes easy with 3 M.2 SSD (Dell Pro Tower Plus) / 1 M.2 SSD and a second M.2 SSD via Zoom expansion card (Dell Pro Tower)
- Power through demanding graphics tasks with optional discrete graphics, such as AMD Radeon™ RX discrete graphics and Nvidia GeForce RTX™ (options vary by model)



Ultimate configurability

Easily expand functionalities with a no-tools chassis for quick access to internal components and up to 4 PCIe slots (Dell Pro Tower Plus) / up to 3 PCIe slots (Dell Pro Tower). Upgrade options² include USB-C, Thunderbolt 4, 5 GbE Optical Fiber (Peer-to-Peer)³ and Wi-Fi 7.

Dell Pro Tower Plus

Designed for enhanced performance and advanced capabilities, this AI PC is powered by Intel® Core™ Ultra (Series 2) up to Ultra 9, complete with a dedicated NPU for AI-driven tasks.

Get higher performance, memory, storage, connectivity and expandable options when you choose Dell Pro Tower Plus. Please refer to the [Dell.com](https://www.dell.com) for details.



Purposeful design

Re-engineered with an enhanced thermal design that optimizes airflow optimize airflow for quieter operation.

Keep your PC in peak condition with the optional Dell Pro Tower Dust Filter and reduce cable clutter with the optional Dell Pro Tower Cable Cover.



Material innovation

Built with 50% recycled steel in the chassis⁴ and up to 44% recycled plastic⁵, these PCs are shipped in packaging with up to 100% recycled or renewable plastic⁶. Multipack options are available to reduce transportation and packaging waste⁷.

Dell Pro 24 All-One



Work smarter with this productivity and collaboration hub

Your space-saving All-in-One that combines a powerful PC with a 24-inch display, built-in camera, mics and speakers. Available with AI options and a variety of configurations.

Dell Pro 24 All-in-One

Unlock next-level AI performance, powered by Intel® Core™ Ultra desktop processors (Series 2). Additional configurations without built-in AI include Intel® Core™ processors (14th Gen), available on the Dell Pro 24 All-in-One 35W.

Featuring an FHD HDR camera, low blue light screen, integrated graphics and choice of fixed or height-adjustable stand.

Intel vPro® options are available on all models for enhanced security and manageability.



High-speed productivity

Up to dual M.2 Gen 4 SSD and up to 64 GB DDR5 RAM with 6400 MT/s speeds. Comprehensive connectivity including USB-C, USB-A, DisplayPort (DP) and HDMI ports. DP supports up to 5K resolution for stunning visual quality.



Easy fleet management

Streamline PC fleet management with one unified BIOS across Dell Pro All-in-One PCs.

Dell Pro 24 All-in-One Plus

Designed for enhanced performance and advanced capabilities, this AI PC is powered by Intel® Core™ Ultra (Series 2) up to Ultra 9, complete with a dedicated NPU to accelerate AI-driven tasks.

Featuring an optional upgrade to 5MP IR HDR camera, low blue light screen, optional discrete graphics and choice of fixed or height-adjustable stand.



Next-level video conferencing

Connect like you're there with an FHD High Dynamic Range (HDR) webcam. Look great, even in challenging lighting conditions, with HDR technology. On the Dell Pro 24 All-in-One Plus, upgrade to an impressive 5MP IR HDR webcam that supports Windows® Hello, Windows® Studio, and Microsoft® Human Presence Detection.



Material innovation

Built with up to 54% recycled plastic and 16% recycled glass¹, these PCs ship in packaging made with up to 100% recycled or renewable content.²



Desktops designed with sustainability in mind



Delivering circular IT solutions that help lower environmental impact across the device lifecycle.



Built with circular materials

Dell Pro desktops feature circular materials throughout, including post-consumer recycled plastic, closed-loop plastic, recycled aluminum, recycled steel and recycled glass¹. Dell continues to lead the industry in the use of 50% recycled steel in the commercial desktops PC chassis.²



Packaging with purpose

These devices ship in packaging made from 100% recycled or renewable materials.³ Select desktops are eligible for multipack options for easier unboxing and reduced transportation and packaging waste.⁴



Built to last

Made with high-quality components, Dell Pro desktops drive top performance and value throughout its lifecycle. Dell makes it simple to access and replace parts to get the most life out of our products.

[Parts & Upgrades >](#)



Retire responsibly and power your business transformation

Turn legacy IT into upfront savings or cash back and upgrade seamlessly with secure and responsible IT asset retirement.

[Asset Recovery Services >](#)

Excellence in environmental standards

These devices are certified ENERGY STAR, registered EPEAT Gold with Climate+ and carries the TCO Certified designation, meaning it meets the best-in-class standards for energy use and repair.⁵





Smarter performance starts with AI PCs designed for your workforce



Why AI PCs matter

AI helps your workforce work smarter and more efficiently *when the PC is built for it.*

1 Boost productivity with on-device AI for everyday tasks like meeting summaries and content creation.

2 Empower IT with devices that are easier to standardize, deploy, and manage.

3 Maximize value with devices that balance performance, security, and cost that is designed for your workforce

Our scalable portfolio of Dell AI PCs

fuses CPU, GPU and NPU power to deliver ultra-responsive performance—whether you're in a video call, creating content, juggling multiple tasks or handling sensitive workflows.

One strategic partner for the entire modern workplace

Comprehensive, innovative portfolio

We offer the most scalable, mainstream business laptops¹, are #1 in monitors for 11 years², and remain the #1 workstation globally³.

Industry's most secure and manageable commercial PCs⁴

We deliver state-of-the-art supply chain controls along with Dell-exclusive firmware verification.

Unmatched global services

We deliver 95% customer satisfaction⁵, save an average of \$873 per PC⁶, and reduce downtime by 75%⁷.



Simplify IT

Our most secure¹ and most manageable² commercial PCs make IT management a breeze

World's Most Secure Commercial PCs¹

According to Principled Technologies, no PC manufacturer offers the BIOS-level visibility Dell does.

A Principled Technologies report: In-depth research. Real-world value.

Security features in Dell, HP, and Lenovo PC systems: A research-based comparison

Approach

Dell[™] commissioned Principled Technologies to investigate nine security features in the PC security and system management space. We conducted our research from April 15, 2025 to June 24, 2025.

- Prevention, detection, and remediation solutions
 - Signed manifest of factory configuration
 - BIOS verification on demand via off-host measurements
 - Intel Management Engine firmware verification via off-host measurements
 - BIOS image capture for analysis
 - Early and ongoing attack sequence detection
 - Common vulnerabilities and exposures detection and remediation
 - User credentials storage via dedicated hardware
- Integrated hardware and software security solutions
 - Hardware-assisted security with Dell, Intel, and CrowdStrike
 - Below-the-OS telemetry integration

SECURITY

Improve fleet-wide security with multiple layers of defense.

Reduce the attack surface and enhance long-term cyber resilience with [Dell Trusted Workspace >](#)



Be secure from first boot with enhanced supply chain assurance through **Dell SafeSupply Chain**.



Reduce exposure to classical and quantum threats with deep, BIOS-level visibility via **Dell SafeBIOS and Dell Trusted Device App**.



Store credentials in hardware away from malware that looks to steal them with **Dell SafeID**.



Layer on advanced threat protection from our partner ecosystem: **CrowdStrike • Absolute • Halcyon**



Shrink the IT-security gap with an integrated, AI-enabled solution

Explore hardware-assisted security with Dell, Intel & CrowdStrike.

[Learn More >](#)

MANAGEABILITY

Best-in-class PCs and peripherals management – only from Dell.

With **Dell Management Portal**, you can manage Dell PCs, over the cloud, in conjunction with Microsoft Intune. [Dell Management Portal >](#)

And with **Dell Device Management Console**, you can save time with centralized and secure peripherals management. [Dell Device Management Console >](#)

Update and secure your fleet of Dell devices, with one application – **Dell Client Device Manager**.

Dell Trusted Update Experience makes it simple to update endpoints with the latest BIOS and driver versions. Dell is the first Top 5 PC vendor to:



Publish³ a device drivers and downloads release schedule:

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

[Learn More >](#)



Dell has the industry's first:⁴

Partner Portal accessible in Microsoft Intune, with fleet-wide BIOS password access capability and Enterprise application access and publication capabilities

Binary Large Object (BLOB) package-based solution, for endpoint BIOS settings configuration, using Microsoft Intune

Hardware OEM systems management solution to integrate with Intel vPro



Simplify PC refresh with Dell Services

Transform workplace technology into a competitive advantage with solutions that empower IT, boost workforce productivity, and provide the agility to scale confidently. With proven expertise, AI-powered automation, and flexible financial models, we deliver measurable outcomes—freeing IT for innovation and helping organizations thrive through any challenge.

Subscribe to PCs and services¹

Fully customizable monthly subscription that can include PCs, peripherals, software and services with no upfront investment.

APEX PC as a Service makes it easy to refresh to the latest PCs and seamlessly deploy, secure, manage, support and help with the retirement of devices.

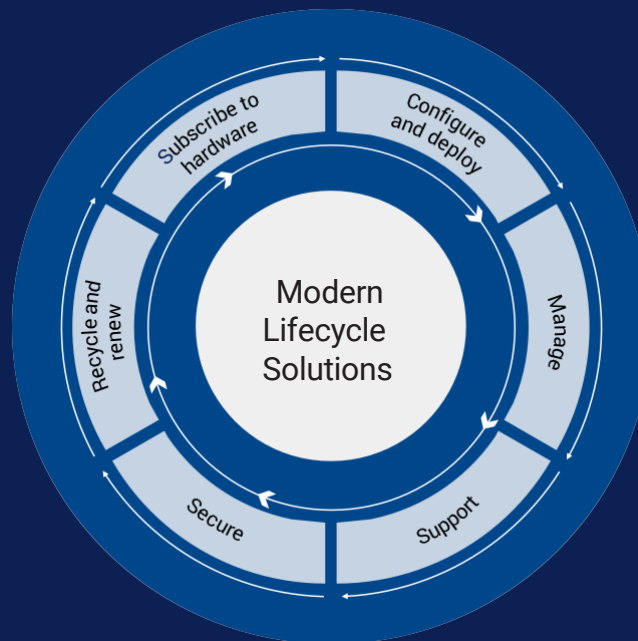
[Subscribe to PCs and services >](#)

Deploy PCs with ease

PC refresh starts with getting new devices in the hands of your end-users. Dell ProDeploy Suite for PCs streamlines operations and increases productivity with configured PCs that are ready to use on day one with dynamic cloud-based provisioning and imaging.

When transitioning from old to new technology, ProDeploy Plus includes the ability to securely erase sensitive end-user data with sophisticated tools to sanitize devices and includes Asset Recovery Services for responsible retirement.

[Deploy PCs with ease >](#)



Securely retire your devices

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.

[Securely retire your devices >](#)

Simplify fleet management

The Dell Lifecycle Hub Suite (LCH) eases complexity in managing an organization's entire device fleet. It combines warehousing and inventory management with configuration services, repairs, returns and asset recovery into one solution that delivers a ready-to-work experience for end users with devices preconfigured to user personas. This frees up IT resources to focus on business priorities and maximizes end-user device utilization over the full PC lifecycle.

[Watch Video >](#)

Maximize uptime with intelligent, automated support

Dell ProSupport Suite for PCs is more than a 24/7 break-fix solution, it's a comprehensive set of tools that automate and optimize your environment with little to no human intervention or end-user disruption. IT teams can leverage telemetry-driven insights to make targeted updates, all controlled from a single dashboard. And with ProSupport Plus, you gain access to a robust library of Dell-authored scripts that automate tasks and resolve fleetwide issues at scale, minimizing downtime and maintaining peak system performance.

[Maximize uptime with intelligent, automated support >](#)

Disclaimers

Page 3 (Meet the next generation of Dell Pro laptops)

1. Based on internal analysis, March 2026. CY26 Dell Pro 14 Premium is not included in the weight comparisons. Performance data is in comparison with comparable configurations from previous generation.

Page 4 (Confidently work anywhere with the Dell Pro family of laptops)

1. A 16:10 aspect ratio display features 5% more screen real estate vs. a 16:9 aspect ratio display on the 13" and 14" notebooks and 10% more on the 16" notebooks.
2. Based on Dell internal analysis, October 2024 (Intel) and March 2025 (AMD). Applicable to PCs on Intel and AMD processors. Not all features available with all PCs. Additional purchase required for some features. Validated by Principled Technologies. [A Comparison of Security Features](#), April 2024.
3. 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. Wi-Fi7/6e which has the 6Ghz band requires Windows 11 Operating system and compatible router. Router requires a separate purchase. Wi-Fi 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 Wi-Fi 6/6E speeds when configured for Wi-Fi7. The Bluetooth wireless card version may vary depending on the operating system that is installed on your computer.
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.

Page 5 (Dell Pro Premium Laptops)

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

Disclaimers**Page 6 (Dell Pro 7 Laptops)**

1. Based on internal analysis, February 2026. Percentage reduction varies by laptop model.
2. Compared to Dell Pro Plus. Based on internal analysis, February 2026. Percentage reduction varies by laptop model.
 - a. Dell Pro 7 13 is up to 18% thinner than the prior generation.
 - b. Dell Pro 7 13 2-in-1 is up to 10% thinner than the prior generation.
 - c. Dell Pro 7 14 is up to 17% thinner than the prior generation.
 - d. Dell Pro 7 14 2-in-1 is up to 12% thinner than the prior generation.
3. Compared to Dell Pro Plus. Based on internal analysis, February 2026. Percentage reduction varies by laptop model.
 - a. Dell Pro 7 13 is up to 3% lighter than the prior generation.
 - b. Dell Pro 7 13 2-in-1 is up to 4% lighter than the prior generation.
 - c. Dell Pro 7 14 is up to 9% lighter than the prior generation.
 - d. Dell Pro 7 14 2-in-1 is up to 5% lighter than the prior generation.
4. Based on internal analysis, February 2026. Percentage reduction varies by laptop model.
 - a. Dell Pro 7 13 is up to 3% lighter than the prior generation.
 - b. Dell Pro 7 13 2-in-1 is up to 4% lighter than the prior generation.
 - c. Dell Pro 7 14 is up to 9% lighter than the prior generation.
 - d. Dell Pro 7 14 2-in-1 is up to 5% lighter than the prior generation.
5. Compared to Dell Pro Plus. Based on internal analysis, February 2026.
 - a. Dell Pro 7 13: Based on internal analysis, February 2026. Data is based on comparison with HP EliteBook 8 G1 13 and Lenovo ThinkPad L13 Gen 6
 - b. Dell Pro 7 13 2-in-1: Based on internal analysis, February 2026. Data is based on comparison with HP EliteBook 8 Flip G1 13 and Lenovo ThinkPad L13 2-in-1 Gen 6.
 - c. Dell Pro 7 14: Based on internal analysis, February 2026. Data is based on comparison with HP EliteBook 8 G1 14 and Lenovo ThinkPad T14s Gen 6
 - d. Dell Pro 7 14 2-in-1: Based on internal analysis, February 2026. Data is based on comparison with Lenovo ThinkPad T14s 2in1 Gen 6

Page 7 (Dell Pro 5 Laptops)

1. Based on internal analysis, February 2026. Data is based on comparison with HP EliteBook 6 G1 and Lenovo ThinkPad T14 Gen 6/T16 Gen 4/L13 Gen 6/L13 2n1 Gen 6/L14 Gen 6/L16 Gen 4. Based on internal analysis, November 2024. 50% Low emissions recycled aluminum and 50% recycled aluminum in the top cover and palm rest. Post consumer recycled plastic: 50% in bezel frame, 30% in inner frame of the top cover and bottom cover and speaker housing. Cobalt reduction in the battery (45 Whr) is 80% reduced cobalt use in NCM battery technology compared with LCO battery technology.
2. Based on internal analysis, February 2026. Compared to previous generation product. Based on Dell internal testing, November 2024.
3. Based on internal analysis, February 2026. Compared to previous generation product. Varies depending on chassis selection
4. Based on internal analysis, February 2026. Compared to previous generation product. Varies depending on chassis selection
5. Most secure is based on Dell internal analysis, October 2025 (Intel) and March 2025 (AMD). Applicable to PCs on Intel and AMD processors. Not all features available with all PCs. Additional purchase required for some features. Intel-based PCs validated by Principled Technologies, July 2025. Most manageable is based on Dell internal analysis, January 2026. Most-manageable commercial PCs when comparing the systems management capabilities of Dell Update Processes, Dell Manageability Solutions capabilities and integrations with 3rd Party Management Solutions, with competitor update processes, systems management solution capabilities and integrations with 3rd party management solutions. 3rd Party Management Solution - Microsoft Intune, is a separate purchase.
6. Based on internal analysis, February 2026. Compared to previous generation, varies by chassis selection.

Page 8 (Dell Pro 3 Laptops)

1. Based on internal analysis of publicly available information from HP (HP ProBook 4 G1i 14") and Lenovo (ThinkPad E14 Gen7) [Feb 2026].
2. Based on internal analysis, Feb 2026.
3. Based on internal analysis, Feb 2026.

Disclaimers**Page No 9 (Sustainable innovation)**

1. Based on internal analysis, February 2026.
Dell Pro 3: Up to 50% recycled plastic in the bezel, palm rest and bottom cover, 30% recycled plastic in the speaker housing, 42% bio-based plastic in the rubber feet, 50% recycled aluminum and 50% low-emissions aluminum in the top cover, up to 5% recycled steel in the touchpad support brackets, and has a battery made with up to 100% recycled cobalt. Based on chosen configuration of the 45 Whr or 57 Whr battery.
Dell Pro 5: Up to 30% recycled plastic in the inner frame of the top cover, palm rest, and bottom cover, up to 50% bio-based plastic in the rubber feet, 28% recycled ocean-bound plastic in the fan housing, 50% recycled aluminum in the top cover, up to 90% recycled steel in the touchpad brackets, and palm rest, 20% recycled glass in the display, and has a battery made with up to 100% recycled cobalt. Based on chosen configuration of the 45 Whr or 57 Whr battery.
Dell Pro 7: Up to 50% recycled plastic in the inner frame of the top cover, bezel, palm rest, and bottom cover, 30% recycled plastic in the top cover, up to 46% bio-based plastic in the rubber feet, 28% recycled ocean-bound plastic in the fan housing, 50% recycled aluminum and low-emissions aluminum in the laptop chassis, up to 90% recycled steel in the touchpad brackets, 20% recycled glass in the display, and has a battery made with 50% recycled cobalt. Based on chosen configuration of the 55.8 Whr battery.
Dell Pro Premium: Based on internal analysis, December 2025. 50% recycled post-consumer recycled plastic in the hinge cover, 90% recycled magnesium in the top cover, palm rest and bottom cover, 90% recycled steel in the fan housing, and 20% recycled glass in the display panel [only applies to LCD panel glass].
2. Based on internal analysis, February 2026. 100% recycled cobalt, 98% post-consumer recycled plastic in the frame, 100% recycled plastic in the outer battery film, and 100% recycled copper in the printed circuit board (PCB). Based on chosen configuration of the 45 Whr and 57 Whr battery.
3. Based on internal analysis, February 2026. 100% recycled cobalt in 45 Whr and 57 Whr Batteries available in Dell Pro 3 Series, Dell Pro 5 Series, Dell Pro Precision 5 14S and Dell Pro Precision 16S.
4. Based on internal analysis, March 2026. Applies to PCs launched in 2025: Dell Pro, Dell Pro Plus, and Dell Pro Premium, and PCs launched in 2026: Dell Pro 3, Dell Pro 5 and Dell Pro 7. Read warranty information for port replacement instructions.
5. Based on internal analysis, February 2026.
Dell Pro 3: Contains up to 91.7% recycled content and up to 8.3% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region[and formfactor]. Excludes optional items added to order and included.
Dell Pro 5: Contains up to 92.9% recycled content and up to 7.1% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region[and formfactor]. Excludes optional items added to order and included.
Dell Pro 7: Contains up to 92.9% recycled content and up to 7.1% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region[and formfactor]. Excludes optional items added to order and included
6. Based on internal analysis, February 2026. ENERGY STAR certifications may vary by region and configuration. See www.energystar.gov/productfinder/ for certification status. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country. TCO Certification may vary by region and configuration. See www.tcocertified.com/product-finder/ for certification status.

Disclaimers**Page 11 (Meet the Dell Pro desktop portfolio)**

1. Most secure is based on Dell internal analysis, October 2025 (Intel) and March 2025 (AMD). Applicable to PCs on Intel and AMD processors. Not all features available with all PCs. Additional purchase required for some features. Intel-based PCs validated by Principled Technologies, July 2025. Most manageable is based on Dell internal analysis, January 2026. Most-manageable commercial PCs when comparing the systems management capabilities of Dell Update Processes, Dell Manageability Solutions capabilities and integrations with 3rd Party Management Solutions, with competitor update processes, systems management solution capabilities and integrations with 3rd party management solutions. 3rd Party Management Solution - Microsoft Intune, is a separate purchase.
2. Dell Pro 5 Micro is a CoPilot+ PC. Windows Studio Effects is not supported on this device. This device is compatible with the Dell Pro 5 Wired Fingerprint ESS Mouse (MS526C) which supports Windows Hello Enhanced Security Sign-in, required to run Recall. See aka.ms/copilotpluspcs.
3. AMD Ryzen™ processors are available on Dell Pro Micro, Dell Pro Slim and Dell Pro Tower only.

Page 12 (Accelerate productivity with Dell Pro desktops)

1. Dell Pro 5 Micro is a CoPilot+ PC. Windows Studio Effects is not supported on this device. This device is compatible with the Dell Pro 5 Wired Fingerprint ESS Mouse (MS526C) which supports Windows Hello Enhanced Security Sign-in, required to run Recall. See aka.ms/copilotpluspcs.
2. AMD Ryzen™ processors are available on Dell Pro Micro, Dell Pro Slim and Dell Pro Tower only.
3. Most secure is based on Dell internal analysis, October 2025 (Intel) and March 2025 (AMD). Applicable to PCs on Intel and AMD processors. Not all features available with all PCs. Additional purchase required for some features. Intel-based PCs validated by Principled Technologies, July 2025. Most manageable is based on Dell internal analysis, January 2026. Most-manageable commercial PCs when comparing the systems management capabilities of Dell Update Processes, Dell Manageability Solutions capabilities and integrations with 3rd Party Management Solutions, with competitor update processes, systems management solution capabilities and integrations with 3rd party management solutions. 3rd Party Management Solution - Microsoft Intune, is a separate purchase.
4. One BIOS across Dell Pro Micro/Micro Plus, Slim/Slim Plus, Tower/Tower Plus PCs with Intel® processors (excludes Dell Pro 5 Micro), and One BIOS across Dell Pro Micro, Slim, Tower PCs with AMD Ryzen™ processors.
5. Actual results may vary; testing results do not guarantee performance under test conditions.
Dell Pro 5 Micro (P5M1260): Based on third-party testing conducted in Dec, 2025. Passed 14 MIL-STD-810H tests.
Dell Pro Micro (QCM1250), Dell Pro Micro Plus (QBM1250): Based on third-party testing conducted in Jan, 2025. Passed 14 MIL-STD-810H tests.
Dell Pro Micro (QCM1255): Based on third-party testing conducted in Feb, 2025. Passed 13 MIL-STD-810H tests.
Dell Pro Slim (QCS1250), Dell Pro Slim Plus (QBS1250): Based on third-party testing conducted in Dec, 2024. Passed 12 MIL-STD-810H tests.
Dell Pro Slim (QCS1255): Based on third-party testing conducted in Feb, 2025. Passed 11 MIL-STD-810H tests.
Dell Pro Tower (QCT1250), Dell Pro Tower Plus (QBT1250): Based on third-party testing conducted in Jan, 2025. Passed 14 MIL-STD-810H tests.
Dell Pro Tower (QCT1255): Based on third-party testing conducted in Feb, 2025. Passed 13 MIL-STD-810H tests.
Dell Pro 24 All-in-One Plus: Based on third-party testing conducted in Jan, 2025. Passed 12 MIL-STD-810H tests.
Dell Pro 24 All-in-One 35W, Dell Pro 24 All-in-One 65W: Based on third-party testing conducted in Jan, 2025. Passed 14 MIL-STD-810H tests.
6. Source: Based on Dell Quality Intelligence (Qi) too - Dell Internal Analysis, January 2025.

Page 13 (Dell Pro 5 Micro)

1. Dell Pro 5 Micro is a CoPilot+ PC. Windows Studio Effects is not supported on this device. This device is compatible with the Dell Pro 5 Wired Fingerprint ESS Mouse (MS526C) which supports Windows Hello Enhanced Security Sign-in, required to run Recall. See aka.ms/copilotpluspcs
2. Up to 7200MT/s memory speed - available only on configurations with up to 32GB RAM.
3. Support for up to five displays requires the optional 2x DisplayPort Video Expansion Module (sold separately). This setup requires the following connections: one display via native DisplayPort 1.4a, one via native HDMI 2.1, one via native USB-C, and two via the optional 2x DisplayPort Video Expansion Module. The Video Expansion Module option provides 2 x DisplayPort 1.4 outputs via fan-out cable. Use only the dedicated cable supplied by Dell. Maximum display resolution and refresh rates are contingent on selected video port specifications. Please refer to the Owner's Manual on Dell.com/Support for more details.
4. Based on Dell internal analysis, January 2026; versus Dell Pro Micro (QCM1250)
5. Based on internal analysis, November 2025. Up to 85% post-consumer recycled plastic in the bezel, 55% post-consumer recycled plastic in the speaker housing and coin-cell battery cover, 75% post-consumer recycled plastic in the fan, 85% closed-loop ITE derived plastic in the front vent and I/O plate, 10% closed-loop ITE-derived plastic in the speaker housing and coin-cell battery cover, 13% recycled ocean-bound plastic in the fan housing, and 50% recycled steel in the chassis
6. Based on internal analysis, November 2025. 95% post-consumer recycled plastic in the case and AC inlet. 95% recycled aluminum in the thermal shielding and heatsink. Based on chosen configuration of the 65W Type-C Adapter.

Disclaimers**Page 14 (Dell Pro Micro)**

1. Dell Pro Micro (QCM1250), Dell Pro Micro Plus (QBM1250) - Support for (4) displays is enabled by daisy-chaining via DisplayPort 1.4a. Maximum display resolution and refresh rates are contingent on selected video port specifications and may be limited by each additional display connected by daisy-chain. This is the expected display resolution when connecting 1 or more of your display(s) to:
One Native DisplayPort 1.4a – One display: up to 5120 x 3200 @60Hz resolution -or- – Two displays via MST/daisy-chain: up to 3840 x 2160 @60Hz resolution -or- – Three displays via MST/daisy-chain: up to 2560 x 1600 @60Hz resolution -or- – Four displays via MST/daisy-chain: up to 2560 x 1440 @60Hz resolution;
Two Native DisplayPort 1.4a – Two displays: up to 5120 x 3200 @60Hz -or- – Three displays: one up to 5K @60Hz resolution, two via MST/daisy-chain: up to 3840 x 2160 @60Hz resolution -or- – Four displays via MST/daisy-chain: up to 2560x1440 @60Hz resolution;
Three Native DisplayPort 1.4a – Three displays: up to 5120 x 3200 @60Hz resolution -or- – Four displays: two up to 5K resolution, two via MST/daisy-chain: up to 3840 x 2160 @60Hz resolution
Dell Pro Micro (QCM1255) - Support for (4) displays is enabled by daisy-chaining via DisplayPort 1.4a. Maximum display resolution and refresh rates are contingent on selected video port specifications and may be limited by each additional display connected by daisy-chain. This is the expected display resolution when connecting 1 or more of your display(s) to:
One Native DisplayPort 1.4a – One display: up to 5120 x 3200 @60Hz resolution -or- – Two displays via MST/daisy-chain: up to 3840 x 2160 @60Hz resolution -or- – Three displays via MST/daisy-chain: up to 2560 x 1600 @60Hz resolution -or- – Four displays via MST/daisy-chain: up to 2560 x 1440 @60Hz resolution
Please visit Dell.com/Support and search for technical support resources for your Dell Pro Desktops, and Dell Displays and Peripherals (by product model number) for more details on setup and troubleshooting.
2. Options vary by model and may differ by country.
3. Supports up to 5Gbps connectivity via peer-to-peer transmission. Actual speed via network depends on equipment compatibility, requiring both transceiver and switch at the same maximum speed.
4. Percentage applies to total steel weight in the chassis. Includes OptiPlex Micro, OptiPlex Micro Plus, OptiPlex Tower, OptiPlex SFF, OptiPlex SFF Plus, Dell Pro Micro, Dell Pro Micro Plus, Dell Pro Tower, Dell Pro Slim and Dell Pro Slim Plus. Based on internal analysis, January 2025.
5. Based on internal analysis March 2025. 50% recycled steel in the chassis, 47.7% post-consumer recycled plastic and up to 16.1% closed loop ITE derived plastic. Recycled ocean-bound plastic applies to the fan-housing.
6. Contains 44.4% recycled content and 57.9% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region [and form factor]. Excludes optional items added to order and included in the box.
7. Based on internal analysis, January 2025.

Page 15 (Dell Pro Micro Thin Client)

1. Up to 2x 4K natively, scaling to up to 4x 4K with optional video expansion and 16GB memory. Support for up to five monitors is enabled by three native video ports and a video expansion option module that adds two additional DisplayPort 1.4 outputs via fan-out cable. The module is available as a factory-installed or customer-installable accessory. For best results, configure the system with 16GB memory and use only the Dell-supplied cable. The maximum number of displays and maximum resolution in a session will vary depending on partner broker, protocol, and virtual machine types and configurations.
2. Options are mutually exclusive and may differ by country.
3. Wi-Fi 7 is a factory-only option mutually exclusive with the AUX port options. Wi-Fi 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 until drivers are available and hardware adoption increases. Router requires a separate purchase. Wi-Fi 7/ 6E (6 GHz) connectivity is only available in select locations <https://www.wi-fi.org/regulations-enabling-6-ghz-wi-fi>. Check availability with your service provider. The Bluetooth wireless card version may vary depending on the operating system that is installed on your device.
4. The optional 1GbE Fiber-Ready SFP NIC (Network Interface Card) installs via the AUX port to provide fiber-optic connectivity up to 1Gbps. This option is mutually exclusive with Wi-Fi 7 and requires compatible transceiver and switch (sold separately) operating at the same maximum speed.
5. Options may differ by country.
6. Based on internal analysis, October 2025. 40% recycled plastic and 25% closed-loop ITE-derived plastic in the top cover, 85% recycled plastic in the bezel and vertical stand, 75% recycled aluminum in the CPU heat sink, and up to 15% recycled steel in the chassis (top cover & top I-lock & MB tray & BTM cover & BTM k-lock).
7. Contains up to 45.8% recycled content and up to 54.2% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region[and formfactor]. Excludes optional items added to order and included based on internal analysis, October 2025.

Disclaimers**Page 16 (Dell Pro Slim)**

1. Options vary by model and may differ by country.
2. Supports up to 5Gbps connectivity via peer-to-peer transmission. Actual speed via network depends on equipment compatibility, requiring both transceiver and switch at the same maximum speed.
3. Percentage applies to total steel weight in the chassis. Includes OptiPlex Micro, OptiPlex Micro Plus, OptiPlex Tower, OptiPlex SFF, OptiPlex SFF Plus, Dell Pro Micro, Dell Pro Micro Plus, Dell Pro Tower, Dell Pro Slim and Dell Pro Slim Plus. Based on internal analysis, January 2025.
4. Based on internal analysis January 2025. 50% recycled steel in the chassis, up to 43.3% post-consumer recycled plastic and up to 4.7% closed loop ITE derived plastic.
5. Contains up to 56.7% recycled content and up to 50.7% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region [and form factor]. Excludes optional items added to order and included in the box.
6. Based on internal analysis, January 2025.

Page 17 (Dell Pro Tower)

1. Dell Pro Tower and Tower Plus; under 15 liters. Based on Dell internal analysis of publicly available data, January 2025.
2. Options vary by model and may differ by country.
3. Supports up to 5 Gbps connectivity via peer-to-peer transmission. Actual speed via network depends on equipment compatibility, requiring both transceiver and switch at the same maximum speed.
4. Percentage applies to total steel weight in the chassis. Includes OptiPlex Micro, OptiPlex Micro Plus, OptiPlex Tower, OptiPlex SFF, OptiPlex SFF Plus, Dell Pro Micro, Dell Pro Micro Plus, Dell Pro Tower, Dell Pro Slim and Dell Pro Slim Plus. Based on internal analysis, January 2025.
5. Based on internal analysis January 2025. 50% recycled steel in the chassis, up to 39% post-consumer recycled plastic and up to 5% closed loop ITE derived plastic.
6. Contains up to 53% recycled content and up to 53.7% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region [and form factor]. Excludes optional items added to order and included in the box.
7. Based on internal analysis, January 2025.

Page 18 (Dell Pro 24 All-in-One)

1. Based on internal analysis March 2025. Up to 41.6% post-consumer recycled plastic and up to 11.7% closed loop ITE derived plastic. Recycled glass is in the panel.
2. Contains up to 96.3% recycled content and up to 41.5% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region [and form factor]. Excludes optional items added to order and included in the box.

Disclaimers

Page 19 (Desktops designed with sustainability in mind)

1. Materials vary by model.

Dell Pro Micro: Based on internal analysis, March 2025. Percentage is based on plastic weight. Post-consumer recycled plastic: 47.7%, closed-loop ITE-derived plastic: 16.1%. 50% recycled steel in the chassis. 13% recycled ocean-bound plastic in the fan and fan-housing.

Dell Pro Micro Plus: Based on internal analysis, January 2025. Recycled steel is in the chassis. Percentage is based on system plastic weight. Post-consumer recycled plastic: 45%, Closed-Loop ITE derived plastic: 14%. Recycled ocean-bound plastic applies to the fan-housing.

Dell Pro 5 Micro: Based on internal analysis, November 2025. Up to 85% post-consumer recycled plastic in the bezel, 55% post-consumer recycled plastic in the speaker housing and coin-cell battery cover, 75% post-consumer recycled plastic in the fan, 85% closed-loop ITE derived plastic in the front vent and I/O plate, 10% closed-loop ITE-derived plastic in the speaker housing and coin-cell battery cover, 13% recycled ocean-bound plastic in the fan housing, and 50% recycled steel in the chassis

Dell Pro Micro Thin Client: Based on internal analysis, October 2025. 40% recycled plastic and 25% closed-loop ITE-derived plastic in the top cover, 85% recycled plastic in the bezel and vertical stand, 75% recycled aluminum in the CPU heat sink, and up to 15% recycled steel in the chassis (top cover & top I-lock & MB tray & BTM cover & BTM k-lock)

Dell Pro Slim: Based on internal analysis January 2025. 50% recycled steel in the chassis, 43.3% post-consumer recycled plastic and 4.7% closed loop ITE derived plastic.

Dell Pro Slim Plus: Based on internal analysis March 2025. 50% recycled steel in the chassis, 39% post-consumer recycled plastic and 4% closed loop ITE derived plastic. Percentage is based on plastic weight.

Dell Pro Tower: Based on internal analysis, January 2025. Percentage is based on system plastic weight. Post-consumer recycled plastic: 39%, Closed-Loop ITE derived plastic: 5%. Recycled steel is in the chassis.

Dell Pro Tower Plus: Based on internal analysis, January 2025. Percentage is based on system plastic weight. Post-consumer recycled plastic: 38%, Closed-Loop ITE derived plastic: 5%.

Dell Pro 24 All-in-One 35W: Based on internal analysis, March 2025. Percentage is based on system plastic weight. Post-consumer recycled plastic: 42.5%, Closed-Loop ITE derived plastic: 11.6%. Recycled glass is in the panel.

Dell Pro 24 All-in-One 65W: Based on internal analysis, March 2025. Percentage is based on system plastic weight. Post-consumer recycled plastic: 43.4%, Closed-Loop ITE derived plastic: 9.9%. Recycled glass in the panel.

Dell Pro 24 All-in-One Plus: Based on internal analysis March 2025. Up to 41.6% post-consumer recycled plastic and up to 11.7% closed loop ITE derived plastic. Recycled glass is in the panel.

2. Based on internal analysis, February 2026. 50% recycled steel in the desktop chassis. Dell Pro 5 Micro.

3. Dell Pro Micro and Dell Pro Micro Plus: Contains 44.4% recycled content and 57.9% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region [and form factor]. Excludes optional items added to order and included in the box.

Dell Pro 5 Micro and Dell Pro Micro Thin Client: Contains up to 45.8% recycled content and up to 54.2% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region [and form factor]. Excludes optional items added to order and included.

Dell Pro Slim and Dell Pro Slim Plus: Contains up to 56.7% recycled content and up to 50.7% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region [and form factor]. Excludes optional items added to order and included.

Dell Pro Tower and Dell Pro Tower Plus: Contains up to 53% recycled content and up to 53.7% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region [and form factor]. Excludes optional items added to order and included in the box.

Dell Pro 24 All-in-One 35W, Dell Pro 24 All-in-One 65W and Dell Pro 24 All-in-One Plus: Contains up to 53% recycled content and up to 53.7% renewable materials. Renewable materials in the form of sustainably forested materials. Percentages may vary slightly by region [and form factor]. Excludes optional items added to order and included.

4. All Dell Pro Desktops excluding Dell All-in-Ones are eligible for multipack.

5. Based on internal analysis, October 2025. ENERGY STAR certifications may vary by region and configuration. See www.energystar.gov/productfinder/ for certification status. EPEAT registered where applicable. EPEAT registration varies by country. See www.epeat.net for registration status by country. TCO Certification may vary by region and configuration. See www.tcocertified.com/product-finder/ for certification status.

Disclaimers**Page 20 (Smarter performance starts with AI PCs designed for your workforce)**

1. Most scalable mainstream business laptops Disclaimer: Based on Dell analysis of publicly available information, November 2024.
2. World's leading monitor company for 11 years **Source: IDC Worldwide Quarterly PC Monitor Tracker, Q2 2025. From 2014 to 2024.
3. #1 workstation brand globally *Source: IDC Quarterly Workstation Tracker, CY24 Q3 (based on units).
4. Most secure is based on Dell internal analysis, October 2025 (Intel) and March 2025 (AMD). Applicable to PCs on Intel and AMD processors. Not all features available with all PCs. Additional purchase required for some features. Intel-based PCs validated by Principled Technologies, July 2025. Most manageable is based on Dell internal analysis, January 2026. Most-manageable commercial PCs when comparing the systems management capabilities of Dell Update Processes, Dell Manageability Solutions capabilities and integrations with 3rd Party Management Solutions, with competitor update processes, systems management solution capabilities and integrations with 3rd party management solutions. 3rd Party Management Solution - Microsoft Intune, is a separate purchase.
5. 95% customer satisfaction for Dell Configuration Services With Dell ProDeploy Suite for PC. Based on Internal analysis, Customer Satisfaction number updated Q3 2025- Q2 2026 (May-July) 95.5% in those 4 quarters
6. IDC Business Value Solution Brief, "Dell Lifecycle Hub," commissioned by Dell Technologies, January 2024.
7. Based on a Forrester Total Economic Impact™ Study commissioned by Dell Technologies and Verizon "The Total Economic Impact™ of Dell AI PCs With 5G And Dell APEX PC as a Service" May 2025. Actual results will vary.

Page 21 (Simplify IT)

1. Based on third-party analysis by Principled Technologies when comparing Dell commercial AI PCs on Intel processors vs. HP and Lenovo, July 2025. Backed by Dell internal analysis of worldwide PC market, October 2025. Applicable to PCs on Intel processors. Not all features available with all PCs. Additional purchase required for some features.
2. Based on Dell internal analysis, January 2025. 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 Solution - Microsoft Intune, is a separate purchase.
3. Dell publishes a device drivers and downloads release schedule. Source: Based on internal analysis, May 2023. When comparing publicly available device drivers and downloads release schedules published by the Top 5 PC vendors, as of May 2023.
4. Capabilities of Dell Update Processes, Dell Management Portal and Dell Manageability Solutions capabilities and integrations with 3rd Party Management Solutions, with competitor update processes, partner portal capabilities in Microsoft Intune 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; and Dell has the industry's first:
 - a. Based on Dell internal analysis - October 2024. Based on Dell Management Portal capabilities in Microsoft Intune compared to competitor Partner Portal capabilities in Microsoft Intune. Dell Command | Endpoint Configure for Microsoft Intune - the industry's first Binary Large Object (BLOB) package-based solution, for securely configuring & managing endpoints, using Microsoft Intune. Disclaimer: Industry's first device manageability solution to use a Binary Large Object (BLOB) package, recognized by Microsoft Intune, for secure endpoint configuration and management.
 - b. Dell Command | Intel vPro Out of Band - the industry's first hardware OEM systems management solution to integrate with Intel vPro - for remote management of systems, regardless of power-state. Disclaimer: Based on Dell internal analysis, November 2023. Based on Dell Management Portal capabilities in Microsoft Intune compared to competitor Partner Portal capabilities in Microsoft Intune..

Page 22 (Simplify PC refresh with Dell Services)

1. Payment solutions provided and serviced by Dell Financial Services L.L.C. or its affiliate or designee ("DFS") for qualified customers. Offers may not be available or may vary in certain countries. Where available offers may be changed without notice and are subject to product availability, applicable law, credit approval, documentation provided by and acceptable to DFS and may be subject to minimum transaction size. Offers not available for personal, family or household use. Dell Technologies and the Dell Technologies logo are trademarks of Dell Inc. Restrictions and additional requirements may apply to transactions with governmental or public entities. At the end of the contract, the customer may renew the contract or return the equipment to DFS.
2. Dell Technologies has recovered 2.8 billion pounds of electronics since 2007. Source: Based on Dell internal analysis of publicly available data, April 2023.
3. Based on a Forrester Total Economic Impact™ Study Commissioned by Dell Technologies and AMD, "The Total Economic Impact™ of Dell Premier," February 2024. Full study: The Total Economic Impact™ of Dell Premier.