

Dell Technologies Leads AI PC Movement with New, Redesigned PC Portfolio

January 6, 2025

- Dell AI PC portfolio boosts creativity and productivity for end users; simplifies AI for developers and IT administrators
- Unified branding across Dell's PC portfolio makes it easier and faster to find the right PCs, accessories and services
- Latest generation silicon from Intel[®], AMD and Qualcomm Technologies, Inc. offers customers enhanced performance and expanded AI capabilities
- The Dell Pro Al Studio, the newest addition to the Dell Al Factory, provides the industry's most comprehensive Al PC toolkit,¹ allowing developers to deploy Al applications on Dell Al PCs with simplicity and speed

ROUND ROCK, Texas, Jan. 6, 2025 /PRNewswire/ --

Full story

Dell Technologies (NYSE: DELL) builds on decades of PC innovation with a new, simplified portfolio featuring on-device AI for greater end-user creativity and productivity. To accelerate AI PC adoption across enterprises, Dell also provides developers and IT administrators with the tools to seamlessly build and deploy AI applications to Dell AI PCs.

As the number one provider of commercial AI PCs,² Dell expands its portfolio with new product designs, increased performance and battery life, the latest silicon innovation and AI accelerators, and industry-leading capabilities across software, management and sustainability. Dell has unified its brand across PCs, displays, services and accessories to make it even easier for customers to find the right technology solutions they need today and in the future.

"The PC is the most important personal productivity device of our lifetime and it is being transformed by AI," said Michael Dell, chairman and CEO, Dell Technologies. "Dell has driven PC innovation for the last 40 years and we are well positioned for this moment. Our new, streamlined portfolio of AI PCs is here to deliver the future of computing."

Unified brand and simplified choices make technology decisions easy

Buying a PC can be a complex experience, with multiple factors to consider – brands, models, form factors, performance, graphics, storage and materials. In fact, 74% of consumers walked away from technology purchases simply because they felt overwhelmed.³

Dell's new branding puts the highly trusted Dell name front and center with three PC categories:

- **Dell**: Designed for play, school and work.
- Dell Pro: Designed for professional-grade productivity.
- Dell Pro Max: Designed for maximum performance.

The Dell and Dell Pro product lines extend to displays, accessories and services for a consistent customer experience across the entire client portfolio.

[For gamers, Alienware continues as a leading gaming brand that's been serving PC gamers for nearly 30 years.]



Leading AI PC portfolio crafted to meet the demands of targeted use cases and workloads

Dell provides the latest silicon choices across its new portfolio while removing guesswork and complexity for end-users and businesses. New <u>Dell Al</u> <u>PCs</u> offer built-in NPU technology to deliver Al performance suited to specific workload needs. Dell builds upon its extensive Intel[®] lineup by adding Intel[®] Core ™ Ultra (Series 2) processors, expands AMD options with AMD Ryzen™ processors and continues working witqualcomm Technologies Inc. to offer customers the right devices for the right use-cases. The combined hardware, software and silicon innovations broaden powerful on-device Copilot+ PC experiences to reach more customers.

With new devices across Dell, Dell Pro and Dell Pro Max, users can:

- Stay productive longer with multi-day battery life.4
- Enjoy modern and professional-grade designs wherever you work. The Dell Pro lineup is designed with durability in mind, withstanding three times as many hinge cycles, drops and bumps from regular use as competitor devices, while still featuring a sleek and stunning design. New thermal technology improves airflow by 20%, making these Dell's quietest commercial laptops ever.
- Handle intensive workloads, power demanding applications, run Al inferencing and fine tune large language models with Dell Pro Max mobile and fixed workstations packed with top performance and professional graphics. This redesigned lineup features greater performance gen-over-gen through a new, patented thermal design.
- Simplify IT management and stay protected from evolving threats with the world's most secure and manageable commercial AI PCs. IT can now manage entire fleets of Dell Pro devices—including PCs, displays, docks and accessories —remotely. Only Dell provides this holistic device management solution, reducing operation costs and setup time, and increasing uptime. With Dell ProSupport Plus, IT can also maximize PC uptime with AI-driven technology, self-healing automation and assisted support when needed.
- Advance sustainability initiatives and promote PC longevity with modular designs and increased use of recycled, renewable and low-emissions materials throughout the portfolio. Dell Pro and select Dell Pro Max are the world's first commercial notebooks built with a modular USB-C port.⁹ Initial tests show that the port is up to four times more durable and enables easier repairs.¹⁰
- Enjoy best-in-screen performance with new displays, including the world's first monitor with enhanced IPS Black featuring 3000:1 contrast ratio 11 and the highest five-star TUV eye comfort certification. 12 Plus, with a world's first QD-OLED monitor with Al-enhanced 3D Spatial Sound, 13 these new displays build on Dell's decade of display leadership. 14

"Dell's strategy to shift to simple, descriptive naming across its PC, ecosystem solutions and services portfolio brings significant value to customers amidst a complex and evolving AI PC landscape," said Pat Moorhead, President, Moor Insights & Strategy. "Alongside new silicon options from AMD, in addition to Intel and Qualcomm, and new PC designs, Dell is well positioned to offer choice and help organizations futureproof for the AI era."

Dell accelerates AI PC adoption with Dell Pro AI Studio

Businesses want to use AI models trained on their data to address specific needs and run them locally on AI PCs for better efficiency. However, building and managing these models is challenging because hardware requirements differ across silicon vendors and CPUs, GPUs, and NPUs.

Dell is making Al development on PCs easy with the Dell Pro Al Studio, the industry's most comprehensive Al toolkit leveraging NPU technology. ¹⁵ With Dell validated tools, frameworks, templates and models, developers and IT administrators can build and manage Al software with simplicity and speed, regardless of the underlying silicon. This is expected to reduce development and deployment time by as much as 75%, going from six months to as little as six weeks. ¹⁶

Dell Pro Al Studio, the newest addition to the Dell Al Factory, is another example of how Dell helps enterprises right-size, implement and scale Al across various environments – from PCs to data centers. The Dell Al Factory gives customers access to the industry's broadest Al portfolio ¹⁷ and an open ecosystem of technology partners to create Al applications that meet their unique needs, budgets and power requirements.

Additional resources

- Dell transforms AI PC portfolio for anywhere productivity
- Experience the future of displays
- Check out the official Dell Technologies CES 2025 press kit for more information on Dell's announcements.
- Watch the Dell Technologies AI PC webcast.
- Follow and stay connected with us on Instagram, Facebook, YouTube, X and LinkedIn.

About Dell Technologies

Dell Technologies (NYSE: DELL) helps organizations and individuals build their digital future and transform how they work, live and play. The company provides customers with the industry's broadest and most innovative technology and services portfolio for the AI era.

© 2025 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, Radeon, RDNA, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other product names contained herein are for identification purposes only and may be trademarks of their respective owners. Certain AMD technologies may require third-party enablement or activation. Supported features may vary by operating system. Please confirm with the system manufacturer for specific features. No technology or product can be completely secure.

¹ Based on Dell internal testing against publicly available comprehensive information, November 2024.

² IDC PCD Tracker (PC Pivot) OS DellRegion FinalHistoricalDatabase 2024Q2 Dell.xls

³ Accenture, <u>The Empowered Consumer</u>, April 2024.

⁴ Based on testing using the Mobile Mark 2025 battery life benchmark test in December 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.

⁵ Based on internal analysis of multiple durability tests performed on Dell Pro 14 Plus and HP EliteBook 640 G11, November 2024.

- ⁶ Based on Dell internal test, November 2024.
- Most secure is based on Dell internal analysis, October 2024. Applicable to PCs on Intel 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. 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. Based on Dell internal analysis, April 2024.
- ⁸ Based on Dell internal analysis November 2024.
- ⁹ Applies to Dell Pro, Dell Pro Plus and Dell Pro Premium notebooks as well as Dell Pro Max and Dell Pro Max Plus workstations launching in 2025. Based on internal analysis, November 2024. Read warranty information for port replacement instructions.
- ¹⁰ Applies to Dell Pro family of notebooks. Based on internal comparison of the solder connection on Latitude 7450 vs screwed connection testing data of the Dell Pro Premium laptop subject to a standard repeated axial load and a standard wrenching torque in multiple directions. New USB-C port design is a screwed on connection for easier repairs and improved durability. Read warranty information for USB-C port replacement instructions.
- ¹¹ Based on Dell analysis of publicly available data, October 2024.
- ¹² Based on Dell analysis of 27" and 31.5" monitors, October 2024.
- ¹³ Based on Dell internal market analysis on the unique combination of QD-OLED display technology and Al-enhanced spatial audio features, including head tracking and adaptive sound delivery. No other product currently available combines these specific technologies in a 31.5" monitor. [Aug 2024].
- ¹⁴ Source: IDC Worldwide Quarterly PC Monitor Tracker, Q3 2024. From 2014 to 2023.
- ¹⁵ Based on Dell internal testing against publicly available comprehensive information, November 2024.
- ¹⁶ Based on Dell's internal analysis, validated testing, and process engineering, as of December 2024.
- ¹⁷ Based on Dell analysis, July 2024. Dell Technologies offers hardware solutions engineered with Al-powered features and solutions to support Al workloads, from Al PCs and Workstations to Servers for High-performance Computing, Data Storage, Cloud Native Software-Defined Infrastructure, Networking Switches, Data Protection, HCl and Services.



C View original content to download multimedia: https://www.prnewswire.com/news-releases/dell-technologies-leads-ai-pc-movement-with-new-redesigned-pc-portfolio-302343046.html

SOURCE Dell Technologies

Media Relations: Media.Relations@Dell.com