

Outshine with Dell PCs and Windows 11

Windows 10 support is ending soon!

On **October 14, 2025**, PCs will no longer receive security updates, new features, or Windows 10 technical support



Benefits

of Windows 11 on Dell PCs

- 62% less security incidents¹
- 50% faster workflows²
- 25% faster deployment³

Why Refresh to Windows 11 with Dell

Benefits

of Dell AI PCs

- 80% more energy efficient⁴
- 25% more office productivity⁵
- 21.2 hours of battery life⁶

Staying on Windows 10 with an old device leads to no updates, higher maintenance costs, and reduced productivity.

Elevate the AI PC experience with Dell Desk Solutions

Get the full solution

Dell UltraSharp Webcam

Dell UltraSharp 32 4K Thunderbolt Hub Monitor

Dell Pro Premium Wireless Headset

Dell Pro Max Workstation

Dell Pro Premium Collaboration Keyboard and Mouse



World’s most secure commercial AI PCs⁷

World’s #1 monitors⁸

Best eye comfort monitors⁹

30% productivity gain¹⁰

Why Dell Technologies?

Dell Services for Windows 11

Dell delivers the world’s most secure commercial PCs⁷, AI-powered productivity, easy manageability, and lower costs—making them a smart, secure, and efficient choice for your device refresh.

A March 2025 Illuminas study found **Dell consistently excels in key performance areas compared to competitors:**

- Dell quality cited over 2× more than HP or Lenovo.¹¹
- Dell resolves issues quicker than competitors.¹¹
- Rated higher than Lenovo for support.¹¹
- Never rated below competitors in quality, reliability, or durability.¹¹
- Outperforms HP on price-to-value perception.¹¹

These advantages make Dell PCs a smarter choice for the modern business.

With Dell’s **Migration and Implementation Services for Windows 11**, you can modernize your workplace while minimizing disruption. From planning to deployment, Dell experts handle the details so you can focus on results.

Dell Asset Recovery Services helps extract and reinvest value from aging equipment to offset upgrade costs.

Fast-track a Windows 11 rollout with **ProDeploy** services. From provisioning to delivery, Dell ensures new PCs are ready for Windows 11 – preconfigured, pre-imaged, and primed for productivity on day one.

Learn More

Advancing Sustainability

81% of ITDMs agree they need a partner to reach sustainability targets¹²

Dell Windows 11 PCs are designed with the planet in mind—featuring:

- 97% recycled or renewable packaging¹³
- built using innovative materials like recycled steel, cobalt, aluminum, and copper¹⁴.

These efforts support a circular IT ecosystem, helping reduce your environmental impact while staying ahead in technology.

- [Windows 10 EOS Checklist](#)
- [Propel your business in the AI era](#)
- [Stay ahead and modernize your workforce eguide](#)



Connection
we solve IT™

Contact your Account Team for more information.
1.800.800.0014 ■ www.connection.com/Dell

C3246021-0925

Copyright © 2025 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Dell Technologies Global Headquarters is located at One Dell Way, Round Rock, TX, 78682. Microsoft, the Microsoft logo, Windows, Windows 11 logo, Microsoft 365, Microsoft Copilot and Microsoft Azure are trademarks of Microsoft Corporation in the United States and other countries

1. Windows 11 Survey Report, Techaisle, September 2024. Microsoft commissioned report where results are in comparison with Windows 10 devices 2. Results in comparison to Windows 10 PCs. Improve your day-to-day experience with Windows 11 Pro laptops, Principled Technologies, April 2023. Report commissioned by Microsoft 3. Microsoft commissioned study by Forrester Consulting The Total Economic Impact™ of Windows 11 Pro Devices. December 2022. Note, quantified benefits reflect results over three years combined into a single composite organization that generates \$1 billion in annual revenue, has 2,000 employees, refreshes hardware on a four-year cycle, and migrates the entirety of its workforce to Windows 11 devices. 4. Based on internal analysis and testing, May 2025. Upstage WritUp AI on-device writing assistant features running on devices with Intel® Core™ Ultra 200V series processors was compared to previous-generation Intel® Core™ Ultra processors. 5. As measured by Procyon Office Productivity benchmark on Dell Pro Premium with Intel Core Ultra 5 238V vs. Dell Latitude 7430 with Intel Core i5-1245U. Individual system results may vary as power and performance are affected by use, configuration and other factors. Details at intel.com/performanceindex 6. 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. 7. 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. Intel-based PCs validated by Principled Technologies. July 2025 8. IDC Worldwide Quarterly PC Monitor Tracker, Q3 2024. 9. Based on Dell analysis of publicly available data, October 2024. 10. A commissioned study by Hot Tech Vision and Analysis on behalf of Dell Technologies: Productivity Study 2: Measuring the Impact of Large, High Resolution External Desktop Monitors on Productivity. \$800 annually savings is based on productivity gained when using a dual 23.8" FHD monitor setup vs a single 23.8" FHD monitor setup. 11. The research findings are based on a quantitative research study conducted in March 2025 by Illuminas on behalf of Dell Technologies. The study surveyed 2,004 laptop users, including consumers and SMB IT decision-makers. Participants evaluated leading laptop brands — Dell, HP, and Lenovo — on quality, reliability, durability, and innovation. Ratings were collected using a 5-point scale and analyzed for statistical significance at the 90% and 95% confidence levels 12. Dell Technologies survey across 750 business and ITDMs across US, UK, DE, FR and JP, all segments, Feb 2025 13. Per Dell Technologies By The Numbers Report, FY25. 14. Industry Leading in the use of 50% recycled steel in the chassis of desktops and monitors Leading the industry in the use of 50% recycled steel in the desktop PC chassis Required Disclosure: Includes OptiPlex Micro, OptiPlex Micro Plus, OptiPlex Tower, OptiPlex SFF and OptiPlex SFF Plus and applies to select configurations launching in March 2024. Based on internal analysis of publicly available information, February 2024. World's first monitors designed with 50% recycled steel in the chassis Based on internal analysis, April 2024 98% recycled aluminum in aluminum in adapter thermal shield Required Disclosure: Based on internal analysis, March 2024. 65W USB-C Adapter, 130W SFF Type-C Adapter, 100W SFF Type-C Adapter, 280W Type-C Adapter, 360W Type-C Adapter 50% recycled copper in power adapters Required Disclosure: Applies to the 100W Type-C, 100W USFF Type-C, 130W SFF Type-C, 165W Type-C, and 360W SFF 7.4mm adapters. Based on internal analysis, April 2024 80% lesser cobalt in PC batteries Required Disclosure: Based on internal analysis, January 2025. Entry battery(45 whr) uses NCM technology and has 80% lesser cobalt compared to LCO technology.