

Unlock productivity with the smaller, lighter, faster laptop for mobile professionals



To determine which laptop would be best suited for business professionals, we compared the **Dell Latitude 7440 Ultralight (UL)** against the **Lenovo ThinkPad X1 Carbon G11**. We studied the aspects that matter most to modern workers, including mobility, performance and sustainability.



Latitude 7440 UL is more mobile than X1 Carbon G11

The Latitude 7440 UL is the world's smallest and lightest 14-inch premium commercial laptop,¹ and despite occupying a smaller footprint than the Lenovo ThinkPad X1 Carbon G11, it offers the convenience of a larger touchpad.

6% lighter²
than Lenovo ThinkPad X1 Carbon G11

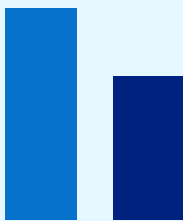
2% smaller footprint²
than Lenovo ThinkPad X1 Carbon G11

55% larger touchpad²
than Lenovo ThinkPad X1 Carbon G11

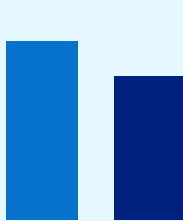


Latitude 7440 UL outperforms X1 Carbon G11

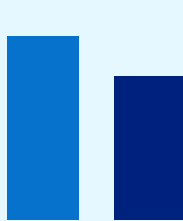
In tests while unplugged, the Latitude 7440 UL delivered better benchmark performance, longer battery life, and better thermal and acoustic experiences than the X1 Carbon G11.



47% higher
web browsing score
running WebXPRT
benchmarking²



24.3% higher
SYSmark 25
overall rating²



27.4% higher
CrossMark
overall rating²



1 hour 45 minutes longer
battery life score on MobileMark 25²



Cooler and quieter under load²



More advanced collaboration features than X1 Carbon G11

Enjoy the world's most intelligent collaboration experience.³ The Latitude 7440 UL supports Dell Optimizer,⁴ the AI-based optimization software that learns and responds to the way people work, in addition to other premium features not found on the X1 Carbon G11.

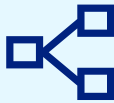


Camera
5MP webcam with temporal noise reduction (TNR) for sharper video, so professionals can look great on every video call.



Audio
AI-based neural noise cancellation suppresses background noise on both the user's and speaker's side (Lenovo's noise-canceling feature works on only one side).

Voice Quality Monitoring with Dell Optimizer notifies users when voice quality is poor, so they can fix it fast.



Connectivity
World's first simultaneous multi-network connection, via Dell Optimizer, prioritizes conferencing apps and delivers faster data and video downloads.⁵



Committed to driving sustainable innovation

We design our products and packaging with sustainability in mind, using circular design and sustainable materials, while optimizing our PCs to be energy efficient – which helps reduce your IT carbon footprint.



100% recycled or renewable packaging that is also 100% recyclable.⁶



Post-consumer recycled plastic used in multiple product components.⁷



Up to **42% bio-based rubber** in the feet on the bottom of the device.⁸



50% recycled copper in the AC adapter cable of the 100W Type C adapter.⁹

To learn more, ask your account team to test out the Latitude 7440 UL today or visit dell.com/Latitude.

1. Based on Dell internal analysis, October 2022.
2. Based on a [Principled Technologies report](#) commissioned by Dell comparing the Dell Latitude 7440 UL to the Lenovo ThinkPad X1 Carbon Gen 11, September 2023.
3. Based on Dell internal analysis, October 2022. Dell Optimizer not available in OptiPlex 3000 series, Latitude Chromebook Enterprise, and Linux-based devices. Feature availability and functionality may vary by model. For more details visit: <https://www.delltechnologies.com/asset/en-us/solutions/business-solutions/technical-support/dell-optimizer-features-availability-matrix.pdf>
4. Learn more about Dell Optimizer at dell.com/optimizer
5. Based on Dell internal analysis. Simultaneous multi-network connection (or connection-based teaming) is a new connectivity feature under ExpressConnect. It simultaneously sends and receives data and video traffic using two wired or wireless connections.
6. 39.1% recycled content and 60% renewable materials in the form of FSC fibers. Percentages may vary slightly by region. Excludes optional items added to order and included in box. Paper packaging materials can be recycled via municipal recycling, where available. System bag is made from recycled plastic and can be recycled along with other thin plastics. See local recycling guidelines.
7. Based on Dell internal analysis, August 2023. 90% recycled plastics in power adapter exterior, 35% recycled plastics in bottom cover inner frame, battery frame, palm rest inner frame, bezel and LCD cover inner frame. 90% applicable to 100W Type C adapter, additional purchase required. The percentages are based on total plastic weight.
8. Based on Dell internal analysis, February 2023. Applicable to Latitude 7000 Mainstream and Ultralight series.
9. Based on Dell internal analysis, January 2023.