To determine which laptop would be best suited for business professionals, we compared the Dell Latitude 5440 against the Lenovo ThinkPad T14 Gen 4. We studied the aspects that matter most to modern workers, including mobility, performance and sustainability.



More advanced collaboration features than the Lenovo ThinkPad T14 Gen 4

Enjoy the world's most intelligent collaboration experience.1 The Latitude 5440 is equipped with Dell Optimizer,² an Al-based optimization software that learns and responds to the way you work, in addition to other premium features not found on the Lenovo ThinkPad T14 Gen 4.



Camera

Optional FHD IR camera has dual-sensors to deliver better image quality

Temporal noise reduction (TNR) for sharper video, so professionals can look great on every video call.



Audio

Al-based neural noise cancellation suppresses background noise on both the user's and speaker's side (Lenovo's noisecanceling feature works on only user's 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.3

5G option for fast, always-on connections.







Enhanced mobility with Latitude 5440 makes it easy to work anywhere

The Latitude 5440 is smaller than the Lenovo ThinkPad T14 Gen 4, yet it provides a larger, premium touchpad and the quiet performance hybrid workers want.

Smaller than Lenovo ThinkPad T14 Gen 4⁴

9% larger touchpad

than Lenovo ThinkPad T14 Gen 4



LENOVO THINKPAD T14 GEN 4







Advanced thermals

with a dual opposite outlet fan using an updated design and user-selectable thermal table (USTT) that allows the choice of Balanced, Cool, Quiet or Performance mode.⁵



Latitude 5440 offers productivity advantages over Lenovo ThinkPad T14 Gen 4



Memory

To help professionals increase productivity the Latitude 5440 offers more memory than the Lenovo ThinkPad T14 Gen 4.5

Up to 64 GB DDR5 4800 MT/s vs. up to 40 GB DDR4 3200 MT/s in the Lenovo ThinkPad T14 Gen 4.

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



Committed to driving sustainable innovation

carbon footprint.

42% bio-based **rubber** in the feet on the bottom of the product.6

100% recycled or renewable packaging that is also 100% recyclable.7

64% increase in Dell's use of recycled and renewable plastics (by weight) over previous generation Latitude 5000 series products.8

Latitude 5440 today or visit dell.com/Latitude.

To learn more, ask your account team to test out the

- 1. Based on Dell 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. 2. Learn more about Dell Optimizer at dell.com/optimizer.
- 3. Simultaneous multi-network connection (or connection-based teaming) is a new connectivity feature under ExpressConnect. It simultaneously sends and receives data and video traffic using two wired or wireless connections. Based on Dell internal analysis.

 4. Based on Dell analysis of commercial PCs comparing the Dell Latitude 5440 to the Lenovo ThinkPad T14 Gen 4, using published data available as September 2023.

 5. Based on Dell analysis of commercial PCs comparing the Dell Latitude 5440 to the Lenovo ThinkPad T14 Gen 4, using published data available as
- sed on Dell internal analysis, February 2023. Based on Dell internal analysis, February 2023.
 38.8% recycled content and 61.2% 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.
 Based on Dell internal analysis, October 2022.