Be empowered by the ThinkPad® T14s Gen 6 **Copilot+ PC, with AI-enhanced performance.** 











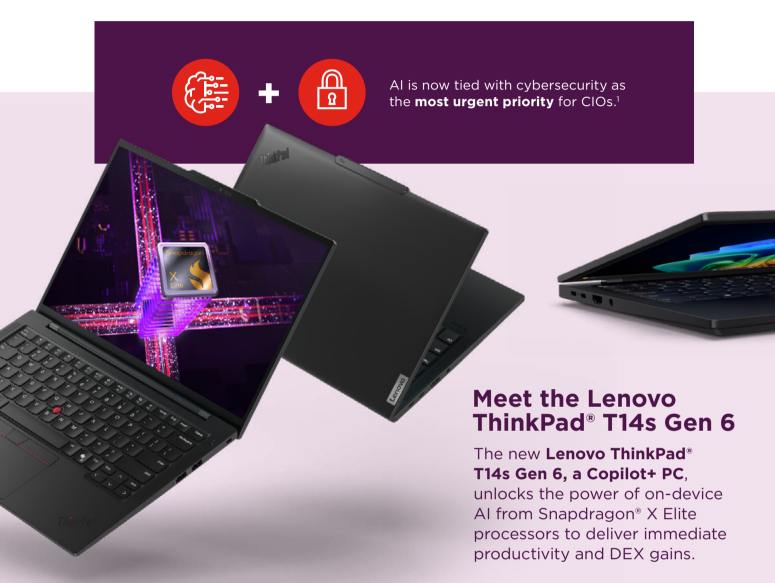
of CIOs anticipate increased investment in AI over the next 12 months.1



of CIOs expect AI to deliver productivity gains in a year or two.1



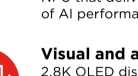
of IT leaders say investing in the digital employee experience (DEX) is also a top priority over the next five years.2





# **45 TOPS**

The Snapdragon X Elite platform is a generative AI powerhouse with a Qualcomm<sup>®</sup> Hexagon<sup>™</sup> NPU that delivers 45 TOPS of Al performance.



# Visual and auditory perfection

2.8K OLED display with Snapdragon graphics for a rich visual experience and Dolby Audio for immersive sound.



# 13 billion parameter LLMs

Users are now able to tap into Copilot+ PC generative AI features using Snapdragon X Elite processors - capable of running over 13-billion-parameter LLMs on-device.



# 54% less power

The 12-core Qualcomm Oryon™ CPU matches peak PC performance at 54% less power than competitor PCs.\*



# Up to 31 hours

Productivity gains are now possible from anywhere thanks to the morethan-a-day battery life - including up to 31 hours of video playback time.



# Experience a new era of business computing.

Contact us to learn more about Copilot+ PCs, including the Lenovo ThinkPad® T14s Gen 6.



Contact your Connection Account Team for more information.

**Enterprise Solutions** 1.800.800.0014 1.800.369.1047

**Public Sector Solutions** 1.800.800.0019

www.connection.com/Lenovo

### See how the Lenovo unlocks the power of Smarter AI for all.

- Lenovo, "Inside the Tornado: Lenovo Global CIO Report 2024," April 2024 2 Riverbed, "Global Digital Employee Experience (DEX) Survey 2023," 2023
- CPU Performance is based on GeekBench 2024 Multi-Thread on Windows 11 OS run in March 2024. Snapdragon X Elite and Snapdragon X Plus were tested using a Qualcomm reference design on Windows 11 OS. The Intel Core Ultra 7 155H (16 core) was tested using an Asus Zenbook 14 OLED (UX3405) laptop on Windows 11. Maximum performance reflected by Intel Core Ultra 7 155H represent maximum achievable results in given platforms under unconstrained PLI/PL2 settings and no thermal limitations. Power and performance comparison reflects results based on measurements and hardware instrumentation of given devices.

Snapdragon and Qualcomm branded products are products of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm patented technologies are licensed by Qualcomm Incorporated.

© Lenovo 2024. All rights reserved. v1.00 June 2024.





**Smarter** technology for all