

LENOVO DEVICES THAT ARE A CLASS APART



The ultimate productivity notebook, ThinkPad T Series will keep users productive all day with long battery life, docking and enhanced connectivity options, security and manageability features.



ThinkPad T14 Gen 4 (Intel)

Designed for hybrid users in need of everyday computing power and functionality, this ThinkPad has everything you seek for comfortable days at work. It is power packed with 13th Gen Intel Core i7 processor, integrated Intel Iris Xe graphics and up to 2TB SSD storage to sail you through the busiest days at work. The multiple standard and optional ports, including Thunderbolt 4 enable data transfers, power delivery and connectivity to surrounding devices, monitors and peripherals.

- ▶ 13th Gen Intel U or P Series Core i5 / i7
- ▶ 14", WUXGA (1920x1200), IPS, Anti-glare display, 16:10 Aspect Ratio- 300nits Brightness, 45% NTSC Color Gamut- 300nits Brightness, 45% NTSC Color Gamut, touch- 400nits Brightness, 100% sRGB Color Gamut, low power, Eyesafe, ICC Template color calibration- 500nits Brightness, 100% sRGB Color Gamut, touch, ThinkPad Privacy Guard. 14", 2.2K (2240x1400), IPS, Anti-glare display, 16:10 Aspect Ratio- 300nits Brightness, 100% sRGB Color Gamut, Eyesafe. 14", 2.8K (2880x1800), OLED AGARAS display, 16:10 Aspect Ratio- 400nits Brightness, 100% DCI-P3, Display, HDR True Black 500, Dolby Vision, Eyesafe certified
- ▶ Windows 11 Pro, Windows 11 Home, Windows 11 Home Single Language, Windows 11 DG Windows 10 Pro 64, Linux, Ubuntu Linux

REASONS TO BUY

- 1 Its 14" 2.8K display presents visuals that are rich in colors and are too detailed to be true. Plus, the multi-touch, anti-glare screen surface is Eyesafe certified and lets users to work comfortably for longer hours without straining their eyes.
- 2 It also onboards a full range of smart security features such as discrete TPM 2.0 chip, Kensington Nano security slot, touch style fingerprint reader, optional camera privacy shutter and optional RFID reader.
- 3 Minimal preloaded applications mean maximum battery life and responsiveness for users, and faster deployment for IT admins.