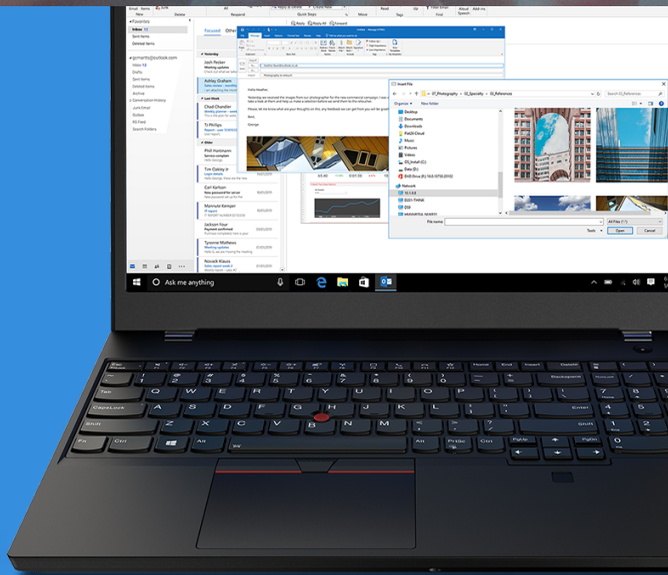




BUSINESS DEVICES THAT ARE A CLASS APART



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 T15p Gen 1

Smarter
technology
for all

Lenovo

Designed for advanced users, this high-performance device comes with up to 64GB DDR4 memory and 2TB OPAL2 PCIe SSD storage, NVIDIA GeForce GTX graphics and octa-core 10th Gen Intel Core i7 H Series processors. Its new Ultra Performance Mode gives power users greater control over performance settings when they need to reach peak performance. And thanks to the 12-hour battery with rapid charge support and improved CAT9 WWAN connectivity, users can work from anywhere.

REASONS TO BUY

The optional 4K display with Dolby Vision HDR and 100% Adobe colour gamut delivers visuals that truly come to life. There's also Chroma Tune colour calibration for high-accuracy colour matching. Custom-designed Dolby speakers offer rich, loud and clear audio output.

Productivity boosting features include dedicated shortcut keys to simplify making and receiving calls online, and Modern Standby technology which downloads emails, app updates and Skype call alerts even with the laptop lid closed.

Minimal pre-loaded applications mean maximum battery life and responsiveness for users, and faster deployment for IT admins.



Placeholder Company
most.lenovo.com



ThinkPad T15p Gen 1

KEY SPECIFICATIONS

Processor	up to 10th Gen Intel Core i7 processor
Operating System	Powered by Windows 10 Pro
Display	15.6" Dolby Vision HDR screen, 4K(3840x2160) WVA, 1400:1 contrast ratio, 100% gamut, 600 nits 15.6" screen, FHD (1920x1080) WVA, 800:1 contrast ratio, 45% gamut, 300 nits (touch) 15.6" screen, FHD (1920x1080) WVA, 700:1 contrast ratio, 45% gamut, 250 nits
Touchscreen	optional touchscreen on regular Full HD model
Graphics	Intel UHD Graphics in processor, optional NVIDIA GeForce GTX 1050, 3GB
Memory	up to 64GB DDR4-2933
Storage	up to 2TB M.2 PCIe NVMe SSD RAID 0,1
Audio	2x 2W speakers with Dolby Audio speaker system optional dual array mics
Battery†	up to 12.1hrs (68Whr)
Power Adapter	135W Slim Tip
Camera	<i>One of the following</i> 720p + IR with ThinkShutter 720p with ThinkShutter
Keyboard	spill resistant, optional backlit, Unified Communication keys
Color	Black
Dimensions	From Width: 366.5mm (14.43") Depth: 250mm (9.84") Height: 22.7mm (0.89")
Weight	starting at 2.07kg (4.57lb)

GREEN CERTIFICATIONS

EPEAT Gold, Energy Star 8.0

OTHER CERTIFICATIONS

MIL-STD-810G military testing

CONNECTIVITY

I/O Ports	2x USB3.2 Gen1 (1x Always On), 1x USB-C 3.2 Gen2 / Thunderbolt 3 (power delivery and DisplayPort), HDMI, ethernet (RJ-45), nano-SIM card slot(WWAN models only), audio combo jack, SD card reader, optional smart card reader, security keyhole
WLAN + Bluetooth	Intel AX201 11ax, 2x2 + BT5.1
WWAN	Optional
Docking	Compatible with USB 3.0 & USB-C docking solutions

SECURITY & PRIVACY

Fingerprint Reader
Smart Card Reader
Discrete TPM 2.0
IR Camera with Windows Hello
ThinkShutter camera privacy cover
Kensington lock slot

MANAGEABILITY

Intel vPro (optional)

Recommended for this device

Information presented here may represent the maximum possible configurations for this product, but it does not necessarily reflect what is available in your region. Please ask your rep or check the specifications for specific Part Numbers in your region. When connected to compatible docking, this PC needs to be simultaneously connected to AC using 135W PC adapter †Based on testing with MobileMark 2014. Battery life varies significantly with settings, usage, and other factors. © 2020 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.