Lenovo® recommends Windows.

THOSE WHO DO.

Lenovo® ThinkPad® L450 Notebook

PERFORMANCE MEETS VALUE.

THINNER AND LIGHTER, BUT WITH HEAVYWEIGHT PERFORMANCE.



The ThinkPad® L450 notebook delivers more. It is significantly thinner and lighter¹, but it's truly big on performance. The latest Intel® Core™ i processors provide more computing power and a 14" FHD IPS display means the most brilliant graphics. Add in vPro for manageability, rugged durability and up to 8 hours of battery life and you've got a truly powerful performer ... at a truly affordable price.

WHY BUY A THINKPAD° L450?

MORE PERFORMANCE



The latest Intel® Broadwell-U processors provide up to 10% higher performance than previous models; and the new FHD IPS display delivers up to 30% better graphics performance.

MORE MOBILITY



It's a go-anywhere champion at just 24.3 mm thin and and 1.92 kg. light – that's 4.2 mm thinner and .34 kg lighter than the previous model.

3 MORE DURABILITY

Long-lasting durability and more rugged than ever, L450 is built to MIL-SPEC compliance. The long-lasting 8-hour battery ensures this laptop provides all-day performance.

MORE VALUE



Performance, mobility, durability. Loaded with Lenovo® DOit apps. Everything you want in a notebook ... at an affordable price that literally screams 'value'.

WHO NEEDS A THINKPAD° L450? Business professionals who want high-performance ThinkPad® notebooks at a value price.

Notebook users who crave mobility – a thin, light notebook with long battery life

Business users who want a powerful notebook with go-anywhere ThinkPad° durability.

Power users looking for high-performance notebooks with a full ecosystem of accessories.

1 vs. previous models



Lenovo® recommends Windows.

PERFORMANCE

Intel® Core™ i3-5005U Processor (3M Cache, 2.00 GHz) Intel® Core™ i5-5200U Processor (3M Cache, up to 2.70 GHz) Intel® Core™ i5-5300U Processor (3M Cache, up to 2.90 GHz) Intel® Core™ i7-5500U Processor (4M Cache, up to 3.00 GHz)

Operating System

Windows 8.1 (64 bit) Windows 8.1 Pro (64 bit) Windows 7 Professional (64 bit) pre-installed via downgrade rights from Windows 8.1 Pro (64 bit) Win 7 Pro

Graphics

AMD JET XT 2GB VRAM Intel® HD 5500

Memory

Up to 16GB (2 DIMMS)

Storage

500GB 5400 / 7200 rpm 500GB / 7200 Opal capable 1TB 5400rpm 500GB/8GB SSHD/5400rpm 128GB SSD 180GB Intel SSD OPAL 2.0 Capable 240GB Intel SSD OPAL 2.0 Capable 256GB SSD OPAL 2.0 Capable 512GB SSD

Audio

Stereo Speakers, Dual Array Microphone, Combo Headphone / Microphone port, Dolby® Advanced Audio

Batterv²

Up to 7.73 hr (48 Whr)

DESIGN

14" HD (1366 x 768) Antiglare (TN) 14" FHD (1920 x 1080) Antiglare (IPS)

Dimensions (W x D x H)

13.34" x 9.25" x 0.95" (339 mm x 235 mm x 24.3 mm)

Weight

Starting at 1.92 kg (4.25 lbs) (3 cell, without smart card)

Windows 8.1 optimized keyboard, With Next generation Clickpad



CONNECTIVITY

I/O Ports

1 x VGA

1 x mini DP

3 x USB 3.0

1 x Mic / headphone combo

1 x RJ45

1 x FPR

1 x Smart Card¹

4-in-1 card reader (SD, MMC, SDHC, SDXC)

enovo FOR

THOSE

Communication

WWAN¹ – Sierra EM7345 LTE/3G HSPA + 42M, Ericsson N5321 HSPA + 21M WLAN - Intel® 2x2 a/c with BT-M.2, Intel® 2x2 b/g/n with BT-M.2, Intel® 2x2 a/g/n with BT, Realtek 2x2 b/g/n with BT Native RJ45 using Ethernet Connector Bluetooth® 4.0 supported by WLAN module

Webcam

720p Camera¹

PRELOADED SOFTWARE

Lenovo DOit Apps

- SHAREit
- SECUREit
- SYNCit
- SNAPit
- SEFit
- 1 Optional
- Battery life (and recharge times) will vary based on many factors including system settings and usage. A description of the environment under which the test was performed is available upon request.





ThinkPad® Pro Dock

Lenovo® 65W DC Travel Adapter and Lenovo® Slim Power Tip

Recommended accessory - power and dock your Laptop with one cable.







Bluetooth® Laser Wireless Mouse

Lenovo® USB 3.0 to DVI/VGA Monitor Adapter







ThinkPad® Compact Bluetooth® Keyboard



ThinkPad® Noise Cancelling Earbuds

COMPLETE PORTFOLIO OF SUPPORT AND PROTECTION SERVICES

- Upgrade warranty to Onsite NBD for fast response
- Accidental Damage Protection for complete coverage of unwarranted damage

BUSINESS-CLASS SUPPORT FOR SMB

- Extend warranty up to 4 years
- Priority Technical Support for direct access to advanced technicians
- Keep Your Drive to keep your business and customer data secure
- Sealed Battery Warranty for affordable replacement of internal batteries

WHY THINKPAD®?

Engineered to endure - Premium materials and layers of reinforcements protect your data even in extreme conditions.

The gold standard in reliability, since 1992 - Superior cooling, spill resistance and dust protection guard against system failure.

Thoughtful design inspired by you – Every small detail is researched and crafted by our engineers for an enhanced user experience.

Award-winning ergonomic keyboard - Precision keyboard design for better typing comfort and accuracy.

A new level in mobility – Stylish multimode convertibles, tablets, ultra-mobile ultrabooks, performance laptops, mobile workstations: there's a ThinkPad° for every need.



62014 Lenovo. All rights reserved.

Availability: Offers, prices, specifications and availability may change without notice. Lenovo's not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC, 27709, Attr. Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo loog, Rescue and Recovery, ThinkStation, ThinkVantage and ThinkVision are trademarks of services of Lenovo. Microsoft Unions and Vista are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Taxide logo, Intel Atom and Intel Atom Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Other company, product and service names may be trademarks or service marks of others. Battery life (and recharge times) will vary based on many factors including system settings and usage. Visit Lenovo.com/safecomputing periodically for the latest information on safe and effective computing.