

# MAKE YOUR MOVE TO MODERN IT



Built for Business

Powered by Intel vPro platform



Windows 11

Lenovo recommends Windows 11 Pro for Business



## Category: **Desktop (CPU)\***



Category	<i>,</i> ·	Note	boo	ks*
Category		11000		143



l Core i3
SD 134
SD 104
SD 59
SD 33
SD 22
SD 14
ISD 7
JSD 2
-

Processor Specification	Intel Core i7	Intel Core i5	Intel Core i3
11th Gen	USD 269	USD 247	USD 194
10th Gen	USD 228	USD 202	USD 164
9th Gen	USD 190	USD 164	USD 127
8th Gen	USD 135	USD 112	USD 78
7th Gen	USD 100	USD 74	USD 40
6th Gen	USD 77	USD 55	USD 29
5th Gen	USD 52	USD 41	USD 25
4th Gen	USD 27	USD 22	USD 18
3rd Gen	USD 13	USD 7	USD 3
2nd Gen	USD 4	-	-
1st Gen			

# Inclusive of



Asset pickup from a single location at customer site in metro cities. Additional logistic surcharges apply for pickup from non-metro cities. Excludes dismantling or moving from user desk.



Offsite data desctruction via 3-pass offsite data wipe. HDD with failed wipes will be physically destroyed via drilling/shredding at no additional charge.



Asset processing includes detagging and inventorization.



Green processing (resale or recycle) in accordance to local and international law and green regulations.



It's a smart way to help fund your move to modern IT, with great net savings.

# Take advantage of the Lenovo Trade-In Program for cashback in exchange for your old devices - not just Lenovo, but across all major brands.

## **NOTES\***

Trade-in models cover commercial PC/notebook models of selected brands. White boxes are not eligible for Lenovo trade-in offer.

- Top 5 brands (Lenovo, Dell, HP, Toshiba, Acer) are accepted at 100% buyback price.
- Other brand (Fujitsu, Asus, Samsung, LG) subject to 20% devaluation with takeback at 80% buyback price.

Nett buyback rates are subjected to minimum of 20 CPUs and/or notebooks processed in a single trip to customer location, failing which a services loading fee or USD 150 is chargeable to customer.

Nett buyback rates are subject to handover of assets that are bootable to POST level and handed over with AC adapter and all system components still installed in assets (eg HDD and RAM etc). Assets just have to be bootable to POST level, without the need to pass the POST test. If afore mentioned conditions are met, no other devaluation will be applied for cosmetic or functional defects.

100% BUY BACK VALUE

ONLY 80%
BUY BACK VALUE

- Lenovo
- Dell
- · HP
- Toshiba
- · Acer

- Fujitsu
- Asus
- Samsung
- · LG

### **TERMS & CONDITIONS (TRADE-IN)**

- 1. All trade-in assets need to be picked up by 30<sup>th</sup> September 2022. When sending an asset pickup request, please buffer for lead time of minimum 5 working days.
- 2. Nett buyback rates are subjected to minimum of 20 CPUs and/or notebooks processed in a single trip to customer location, failing which a services loading fee or USD 150 is chargeable to customer.
- 3. Nett buyback rates includes the following services:
  - Asset pickup from single location at customer site in metro cities. Additional logistic surcharges apply for pickup from non metro cities. Excludes dismantling or moving from user desk.
    - Asset processing including detag and inventorization.
    - Offsite data destruction via 3 pass offsite data wipe. HDD with failed wipes will apply physically destroyed via drilling/shredding at no additional charge.
    - o Green processing (resales or recycle) in accordance to local and international law and green regulations.
- 4. Nett buyback rates are subject to handover of assets that are bootable to POST level and handed over with AC adapter and all system components still installed in assets (eg HDD and RAM etc.). Assets just have to be bootable to POST level, without the need to pass the POST test. If afore mentioned conditions are met, no other devaluation will be applied for cosmetic or functional defects.
- 5. Trade-in models cover commercial PC/notebook models of selected brands. White boxes are not eligible for Lenovo trade-in offer.
- 6. Payout for trade-in assets is upon completion of asset processing. Turnaround is approximately 2 months.
  - Month 1: Data processing, verification and reporting including data destruction certification.
  - Month 2: Payout processing via interbank transfer on customer or business partner invoice.

POST, short for Power On Self Test, is the initial set of diagnostic tests performed by the computer right after it's powered on.

- It is the first step of the boot sequence. It doesn't matter if you've just restarted your computer or if you've just powered it on for the first time in days; the POST is going to run, regardless.
- POST doesn't rely on any specific operating system. In fact, there doesn't even need to be an OS installed on a hard drive for the POST to run. This is because the test is handled by the system's BIOS, not any installed software.
- A Power On Self Test checks that basic system devices are present and working properly, like the keyboard and other peripheral devices, and other hardware elements like the processor, storage devices, and memory.

Lenovo makes every effort to ensure accuracy of all information but is not liable or responsible for any editorial, photographic, or typographic errors. All images are for illustration purposes only. For full Lenovo product, service, and warranty specifications, visit www.lenovo.com. Lenovo makes no representations or warranties regarding third-party products or services. Trademarks: The following are trademarks or registered trademarks of Lenovo: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkSattion, ThinkVantage, and ThinkVision. 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 www.lenovo.com/lenovo/us/en/safecomp/periodically for the latest information on safe and effective computing. ©2022 Lenovo. All rights reserved.