At Lenovo, we’re focused on providing smarter technology that builds a brighter, more sustainable future.

Choose sustainability
Building more energy-efficient devices and solutions
Lenovo is helping to reduce its environmental impact by making the industry’s broadest tech solutions portfolio more sustainable.

- **50M** laptops since 2018 made with low-temperature solder technology
- **100%** by FY 2025/26 all our PC products will contain post-consumer recycled content

Smarter climate action
Increasing end-to-end energy efficiency and decreasing emissions
Lenovo is committed to achieving net-zero greenhouse gas emissions by 2050, with targets validated by the Science Based Targets initiative (SBTi)

- **100%** of our commercial notebooks (ThinkPad®) and desktops (ThinkCentre®) are ENERGY STAR® certified
- **54 tons per year** of plastic tape are eliminated from packaging for Lenovo PCs like the ThinkPad® X1 Carbon featuring Intel vPro®, An Intel® Evo™ Design
- **100% 3x+** increase in solar energy generation by Lenovo since FY 2018/19

Circular economy
Decreasing e-waste and extending device lifecycle
We are transitioning to a design-use-return model by offering innovative solutions throughout the device lifecycle — including Lenovo TruScale Device as a Service, Recertified Services, and Asset Recovery Services.

- **2.47x** improved performance per watt by Intel® Core™-based PCs, like the Lenovo ThinkPad X1 Series, over the last ten years
- **76%** by FY 2025/26 of repairable PC parts returned to our service center will be repaired for future use

Learn more about our environmental, social, and governance (ESG) efforts at [www.lenovo.com/ESG](http://www.lenovo.com/ESG).

Sources
1. Lenovo Internal Source, 2023
2. Excludes tablets and accessories
3. The SBTi is a partnership between the UN Global Compact, CDP, World Resources Institute, and World Business Council for Sustainable Development
4. Lenovo TruScale. Actual results may vary. Please see Lenovo TruScale Data Center Solution Performance Report for details.
5. An Intel® Evo™ Design has demonstrated and validated consumer appeal through an immersive device experience, including longer battery life, improved performance per watt, and an immersive display.
6. Intel® Core™ i7-3667U (IVB-U) 17W compared to year 2022 Intel® Core™ i7-1265U (ADL) 15W. 2012-2016 SPECint_2006 data was baselined and projected to equivalent SPECint_rate_base2017. Compiler version variability expected.
7. Measured by value.

Notes
a. Excludes tablets and accessories.
b. Excludes tablets and accessories.
c. Excludes tablets and accessories.
d. Excludes tablets and accessories.
e. Excludes tablets and accessories.

© Lenovo 2023. All rights reserved. v1.00 June 2023.