## **Building** a smarter future

The Lenovo **Environmental Story** A Part of Our Commercial **ESG Commitment** 



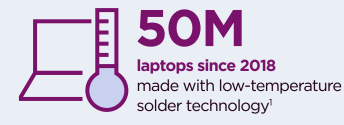
At Lenovo, we're focused on providing smarter technology that builds a brighter, more sustainable future.



## **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.



100%

by FY 2025/26 all our PC products<sup>a</sup> will contain post-consumer recycled content<sup>1</sup>



## **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)<sup>b</sup> Net-Zero Standard.



100%

of our commercial notebooks (ThinkPad®) and desktops (ThinkCentre®) are ENERGY STAR® certified 3x+

increase in solar energy generation by Lenovo since FY 2018/19<sup>1</sup>

# 54 tons per year

of plastic tape are eliminated from packaging<sup>1</sup> for Lenovo PCs like the ThinkPad® X1 Carbon featuring Intel vPro®, An Intel® Evo™ Design





## 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.

**2.47**x

improved performance per watt by Intel® Core™-based PCs, like the Lenovo ThinkPad X1 Series, over the last ten years<sup>c</sup>



by FY 2025/26 of repairable PC parts returned to our service center will be repaired for future used

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

### **Sources**

1 Lenovo Internal Source, 2023

- a Excludes tablets and accessories. b The SBTi is a partnership between the UN Global Compact, CDP, World Resources
- Institute, and World Wide Fund for Nature. c Based on measured and projected SPECint\_rate\_base2017 (1-copy) from year 2012
- 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.
- d Measured by value.



Built for what IT needs and users want.

Smarter technology