# Lenovo

## We're transitioning to a circular economy

to make sure what goes around comes around — efficiently and responsibly.

Lenovo is committed to maximizing value throughout a product's lifecycle and keeping end-of-life products out of landfills.

Our circular economy initiatives are focused on minimizing raw material usage, lengthening the usability of our products and components, and planning for responsible disposal.

#### By 2025...

Lenovo will have enabled the recycling and reuse of

800

million pounds of end-of-life products.<sup>1</sup>

**76**%

of PC parts returned to our service center will be repaired for future use.<sup>2</sup>



ThinkPad® X1 Carbon

### Repairability initiatives

Our business products are designed to be repaired on premises. Parts can be sourced for at least five years.

### Product reintegration

Reverse supply chains help us collect products and parts that still have life or that can be repaired or refurbished for further use.

#### **End-of-life** recycling

Our product takeback programs (PTBs) make it easy for many customers around the world to recycle their old devices, batteries, and packaging.

#### Responsible sourcing

Intel,® a top EPA-ranked green power user,³ returns 80% of the water they use in making products like the Intel® Evo™ platform, powered by Intel® Core™ vPro® processors, used in the Lenovo ThinkPad.®

#### Device as a Service (DaaS)

We help clients optimize their device catalogs. This can help companies more efficiently manage their device portfolio and, in some cases, lower the number of devices needed per employee, which reduces environmental impact.

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



Smarter technology for all

- 1 Cumulative total since 2005.
- 2 By valu
- 3 https://www.epa.gov/greenpower/green-power-partnership-national-top-100
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