Smarter technology for all

Building a smarter future for our customers, colleagues, and the planet

The Lenovo Commercial environmental, social, and governance (ESG) story

Learn more :https://techtoday.lenovo.com/ww/en/ESG

Intel® Evo™ platform



Environmental, social, and governance (ESG)

At Lenovo, our commitment to value expands beyond the delivery of industry-leading technology solutions.

We're thinking smarter — about our customers, our communities, and our planet.

Our environmental, social, and governance (ESG) efforts are focused on a smarter view of value for a more resilient way forward.

Environmental, social, and governance (ESG)

That means engineering solutions that:

- Are manufactured with innovative technology that minimizes the carbon footprint.
- Consume less energy during use.
- Are designed to last longer.
- Are simpler to maintain and deploy.

- Maximize the use of recycled and recyclable materials.
- Utilize innovative, sustainable packaging.
- Support a circular economy.

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Environmental, social, and governance (ESG)

Through focused efforts in five key areas, we're helping to build a more sustainable future.

Sustainable packaging

2

Energy conservation/ carbon mitigation

3

Innovative use of recycled materials

4 Circula

Circular economy

Social impact

1. Leading the way in innovative packaging

At Lenovo, packaging isn't just a way to get finished ThinkPad[®] laptops from our manufacturing facility safely into our customers' hands.

It's an opportunity for our innovative packaging engineers and designers to reduce the environmental impact of packaging and logistics.

1. Leading the way in innovative packaging

By minimizing waste and using sustainable materials, we've **eliminated more than 3,100 tons of packaging** by weight since 2008.



Lighter, bio-based packaging results in a 6.7% efficiency improvement in transportation CO₂ emissions.



Tapeless boxes help reduce our use of plastic tape.

There's no way around it — designing, developing, building, and delivering world-class devices takes energy.

The challenge is, how can we maximize our conservation and minimize greenhouse gas emissions in specific, measurable, and meaningful ways?

It all starts with science.

Our newest emission reduction targets have been approved by the Science Based Targets initiative (SBTi).

This means they've been externally verified to support global scientific goals, such as the Paris Agreement, to limit the global temperature increase to 1.5 degrees Celsius above pre-industrial levels.



We exceeded our first-generation target (2010–2020) of reducing greenhouse gas emissions by 40% one year ahead of schedule and achieved a 92% reduction.

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With our second-generation science-based targets,

by 2030 we will:

- ✓ Reduce Scope 1 and 2 emissions by 50%.
- ✓ Reduce Scope 3 emissions by 25% from a 2019 base year for three key categories.
- ✓ Obtain 90% of the electricity for our global operations from renewable sources.

- ✓ Eliminate 1 million tons of greenhouse gas emissions from our supply chain by 2025.
- ✓ Achieve a 30% improvement in the energy efficiency of our laptops (read more about our approach).

In certain geographies, enterprise customers have the option to offset the remaining product carbon footprint (PCF) of any eligible commercial Think-branded device through Lenovo CO2 Offset Services.

Our innovative **low-temperature** solder technology conserves energy, reduces carbon emissions, and **improves device reliability**.



To date, we've shipped **27 million Lenovo laptops** manufactured on low-temperature solder lines.



estimated annual savings: 5,956 tons of CO₂, equal to conserving 670,170 gallons of gasoline per year.

Sustainable suppliers: Intel's water management efforts return approximately 80% of their water use back to their communities.

3. Innovative use of recycled materials

We're proud to be an industry leader in using post-consumer recycled content (PCC) plastics, like water bottles and other used consumer products, in the manufacture of our laptops, desktops, workstations, monitors, and accessories.

3. Innovative use of recycled materials

2005

Since 2005, we've used more than 110 million pounds of net recycled plastic in products and packaging manufacturing.

2018

Since 2018, Lenovo
has used over
12 million pounds
of closed-loop
recycled content.

2020

In 2020, we collaborated with Sony Semiconductor Solutions Corporation to develop a new PC adapter with an industry-leading 90% PCC.

2025

By 2025, 100%
of PC products
(excluding tablets
and accessories)
will contain materials
made from postconsumer recycled
content materials.

4. Circular economy

Thinking smarter about value means transitioning to a circular economy — one that maximizes value throughout a product's lifecycle in order to minimize raw material use and waste generation. Lenovo 2021 Lenovo Internal. All rights reserved.

4. Circular economy

To that end, we are working to:



Maximize our products' lifespans through repairability initiatives.



Recover remaining value at product end of life through our product takeback programs (PTBs), such as Asset Recovery Services, which are tailored to specific locations and business needs.



Maximize their value through our Device as a Service (DaaS) initiative.

All these initiatives help reduce the volume of end-of-life electronic products being disposed of in landfills and the need for new raw materials.

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4. Circular economy



Since 2005, Lenovo has processed more than **257,766 tons** of computer equipment for recycling and reuse.



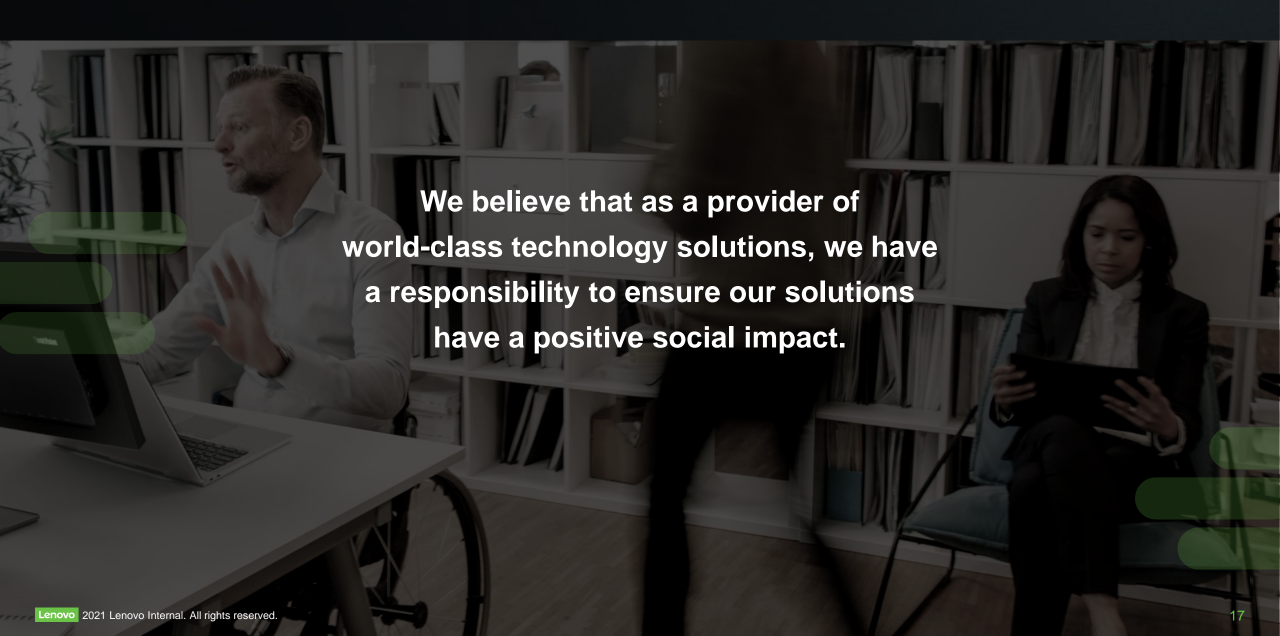
By 2025, 84% of repairs will be able to be done by customers without having to send their PC to a service center, and 76%* of PC parts returned to our service center will be repaired for future use.



By 2025, Lenovo will have enabled the recycling and reuse of **800 million** pounds of end-of-life products since 2005.

*By value.

5. Social impact



5. Social impact

