Deepen your commitment to sustainability with Lenovo Accessories

Our design approach includes using sustainably harvested and helping to reduce unnecessary waste. We focus on reducing materials, designing new tools, and reducing carbon emissions.

Our accessories are made with recycled materials and are designed to reduce plastic waste.

Reach out to your local Lenovo sales rep to learn how we can help you meet your sustainability goals faster.

© Lenovo 2023. All rights reserved.

As of 2023:

- 100% of our dock models are made with post-consumer recycled plastic.
- 67% of keyboard and mouse peripherals are made in factories with water reduction goals.
- 35% of case models feature GRS-certified recycled materials.

Packaging with the environment in mind

- We minimize waste through innovative packaging.
  - Replacing traditional packaging with sustainable options like bamboo bags and corrugated cardboard.
  - Starting a pilot program using bamboo fiber bag packaging for select cables and adapters sold as stand-alone products.

Choosing partners that focus on sustainability

- We maintain stringent criteria in choosing partner vendors with science-based targets, water reduction goals, or renewable energy sources.
  - Ensuring responsible technology manufacturing is at work for customers worldwide.
  - Implementing more sustainable business practices to help reduce environmental impacts and conserve natural resources.

Quantifying our carbon footprint

Lenovo Accessories is developing a Life Cycle Assessment (LCA) methodology for our docks, providing a systemic analysis of estimated environmental impact over its lifecycle. The LCA helps us design for more sustainability.

We recently partnered with China Electronics Standardization Institute for carbon footprint calculations. The first dock we’ve quantified is the ThinkPad Universal Thunderbolt 4 workstation dock, which is quantified at 11.5 kg CO₂ equivalent. We are hard at work quantifying the carbon footprint for the rest of our other dock models.

Pursing the Forest Stewardship Council certification

In 2022, Lenovo Accessories began pursuing Forest Stewardship Council (FSC) certification with two products: the Lenovo 65W USB-C wall adapter and the Lenovo Professional wireless keyboard and mouse rechargeable combo. The certifications designate that a product’s packaging is made with materials supporting responsible forestry by preserving biological diversity and sustaining economic vitality.

As of 2023:

- 79% of our dock models are made with post-consumer recycled plastic.
- 94% of our dock models are made with post-consumer recycled plastic.
- 0% of case models feature GRS-certified recycled materials.

Designing products with sustainability as a priority

- Using more sustainable materials in our Lenovo dock solutions, keyboards and mice, and carrying cases to help reduce global reliance on virgin plastic.
- Improving energy efficiency with rechargeable accessories, eliminating the need for single-use batteries.

Our design approach includes using sustainably harvested and helping to reduce unnecessary waste. We focus on reducing materials, designing new tools, and reducing carbon emissions.