brighter, more sustainable future for our customers, colleagues, and the planet.

As an industry leader in recycled material innovation,

# we're proud to show you what we're made of.



### Post-consumer recycled content (PCC)

We've used more than 110 million pounds of net recycled plastic like water bottles and other used consumer products - in the manufacturing and packaging of our laptops, desktops, workstations, and accessories.

By 2025, 100% of our PC products will contain post-consumer recycled content.1

## X1Carbon **7th Generation**

Meet the first Lenovo laptop to be made with closed-loop postconsumer recycled content.



## **Closed-loop PCC**

We source recycled content from end-of-life IT and electronics equipment.

Since 2018, we've used more than 12 million pounds of closed-loop PCC in 66 different Lenovo products.



#### Sustainable components

Lenovo ThinkPad® products are made with post-consumer recycled content and Intel<sup>®</sup> Evo<sup>™</sup> platform powered by Intel<sup>®</sup> Core<sup>™</sup> vPro<sup>®</sup> processors used are made from 100% conflict-free minerals.



Our new PC adapter is made with an industry-leading 90% PCC. We collaborated with Sony Semiconductor Solutions Corporation on this project to prove that PCC plastics can be upcycled and used at high percentages even in electronics with demanding technical specifications.

ThinkPad® X1 Carbon

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



Smarter technology for al

-enovo