

Smarter displays for a more sustainable future

Consumers and businesses alike are seeking out more sustainable products, as concerns over climate change and resource scarcity grow.

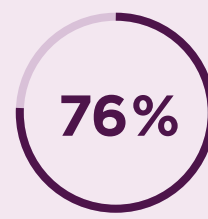
The demand for innovative, eco-friendly options has never been higher.



of investors consider ESG issues when making decisions¹.



of consumers believe brands have a responsibility to improve the world².



of consumers will stop buying from companies that mistreat the environment, employees, or the community³.

Consciously made, with respect for the environment

ThinkVision Gen 30 Monitors

At Lenovo ThinkVision, we're developing products and solutions that cater to this rising need. Our focused efforts in three key areas aim to empower both consumers and enterprises with the visual technologies they need to make environmentally responsible choices.



Environmentally conscious products

How we design our monitors matters. Made with more recycled and bio-based materials, this is where reliable quality meets environmental responsibility. We:

- Use recycled plastics to reduce waste and source more responsibly.
- Incorporate recycled metals and natural bio-based materials into product design.

From Jan 2019 to Dec 2023:



61,532,354 monitors

containing recycled plastics were shipped.



18,756 tons of recycled plastics

were used in manufacturing ThinkVision Monitors.



Innovative packaging

We are shifting to plastic-free packaging that protects your purchases throughout shipping — without adding to the staggering **400M tons** of plastic waste produced globally every year⁴.

- Plastic-free packaging and FSC™ certified for select products.
- Increasing the use of recycled, renewable and bio-based materials.
- Reducing the size of product packaging.

Between 2022 and 2023:



metric tons

of reduced packaging consumption through new packaging innovations.



Smarter climate actions

Our monitors are made for enterprises and consumers to feel good about their purchases, prioritizing the environment as well as user experience.

Lenovo CO₂ Offset Services

- Offered by all ThinkVision Gen 30 Monitor purchases.
- The service offsets emissions from your purchase by investing in climate action projects, like solar, windmills, and other renewable energy projects.
- Help you reduce your unavoidable climate impact from the use of technology.

Pushing for better energy efficiency



of ThinkVision Monitors are **ENERGY STAR® certified**.



reduction in power consumption led by Lenovo patented **Smart Power**, which dynamically detects and allocates power.



Built-in Smart Sensors

automatically save power by turning displays off or dimming the brightness.

Lenovo ThinkVision monitor products are designed and produced with an array of environmentally conscious features and practices. Contact your local Lenovo sales rep to learn more.

Sources and remarks

1. Bankrate, ESG investing statistics 2023
2. Deloitte, 2022
3. PWC Consumer Intelligence Series, June 2021
4. United Nations Environment Programme

*Data derived from testing under Lenovo laboratory conditions and standards
 **Features and functions mentioned above are only available on select ThinkVision models