

ThinkVision

Make packaging innovative with the environment in mind

Lenovo-wide, we're minimizing use of materials in our packaging and using more environmentally responsible materials, such as recycled, renewable or bio-based. Our goal is to reduce waste and offer more sustainable choices for businesses and consumers alike.



Plastic-free and FSC™ certified

Packaging has been identified as a significant environmental polluter. That is why we're focused on new solutions to improve our packaging. For example, ThinkVision P27pz/P32pz-30 Monitors:



Use plastic-free packaging from fiber-based materials, including boxes, envelopes, and cushions (10% bamboo fiber + 90% paper), cable ties and paper bags.



Are the first ThinkVision Monitors to use plastic-free packaging that's FSC^{TM} certified.



Making steady progress to reduce impact on the planet

Apart from ThinkVision P27pz/P32pz-30 Monitors, other Gen 30 models feature less plastic packaging than the previous generation.



All ThinkVision P/T Series Gen 30 Monitors use over **90%** PCC paper/pulp cushion to replace the expanded polystyrene foam (EPS) cushion used for ThinkVision P/T Series Gen 20.

As a result, Gen 30 Monitors use less plastic packaging than Gen 20*:



with ThinkVision P24h-30 vs. ThinkVision P24h-20



with ThinkVision T27h-30 vs. ThinkVision T27h-20



with ThinkVision T32h-30 vs. ThinkVision T32h-20



Our packaging engineers continue to innovate to reduce the size of our packaging and introduce detachable, flexible designs for more efficient transportation.



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

 $\ensuremath{^*}$ Data derived from testing under Lenovo laboratory conditions and standards