

Empowering your changing world

Lenovo is taking action today to make our products, and the businesses that use them, more sustainable.

More than ever before shareholders, stakeholders, and employees expect businesses to be more considerate of the impact their operations have on the wellbeing of the planet. They are expecting a defined ESG strategy with tangible action plans. IT strategy and ESG strategy need to be aligned if sustainability goals are to be fully realized.

How critical is IT's impact on company sustainability?



57.4
million tons of **electronic waste**
was discarded globally in 2021.
**That outweighs the Great
Wall of China¹**



20%
of total **energy consumption** in US
offices **comes from computing²**

The growing consensus on the positive contribution IT purchasing can make to company ESG targets³



ITDMs
8 in 10
agree that IT purchases will be **a key
consideration in ESG strategy**



End Users
Over 50%
see **energy efficiency** protecting the
environment as **key ESG concerns**

Sustainable businesses need more sustainable computing

ThinkCentre desktops and all-in-ones are designed and manufactured with sustainability in mind which helps you hit your ESG targets while lowering the cost of investment.



Manufacturing

100%

of ThinkCentre models
released after 2019 contain
**closed-loop post-consumer
recycled plastic**

100%

of the Intel® Core™ vPro®
processors used in Lenovo
ThinkCentre products **made
with conflict-free minerals**

90%

of **plastic packaging** by
weight for Lenovo PC
products will be made from
recycled materials by 2025

up to **57.8%**

**Post-Consumer
Recycled Content
(PCC)**
were included in **the plastic
resins used** for Lenovo
ThinkCentre desktops



Extended life span



Upgrade

ThinkCentre's setup can be
upgraded by simply
plugging a compatible
ThinkCentre Tiny, Thin
Client or Nano into the back
of the monitor without
replacing the entire desktop

Repair

desktops are faster and
easier to repair which
minimized disruption
and extends the lifespan
of devices



Power consumption

ThinkCentre PCs have become

**29% more energy
efficient since 2018**



Introducing the Lenovo ThinkCentre Family



Powered by up to Intel vPro®
with 12th Gen Intel® Core™ i9
processors for optimized
business performance.



ThinkCentre M Series



Towers

17L / 13.6L
High-performance
desktops for
business



Small Form Factor

8.2L / 7.4L
Compact, stable,
and manageable
enterprise desktops



Tiny

1L
Compact yet
full-featured
desktops



All-In-One

22" / 24"
Minimal footprint
and enterprise-
level productivity



Tiny In One

22" / 24" / 27"
Delivering agility
to any type and
size of business

ThinkCentre Neo Series



Towers

17L / 13.6L
Highly performance
desktops to take on
complex tasks



Small Form Factor

7.4L
Optimized workspace
with adaptive power
management and space
savings



All-In-One

22" / 24" / 27"
High performance,
immersive visual and
intuitive experience with
AI chip camera

¹<https://www.weforum.org/agenda/2021/10/2021-years-e-waste-outweigh-great-wall-of-china/#:~:text=In%202021%2C%20human%20beings%20will,the%20world's%20heaviest%20human%20construction>

²<https://esource.bizenergyadvisor.com/article/smalland-midsize-offices>

³Lenovo ThinkCentre 2022 Changing Workplaces Survey