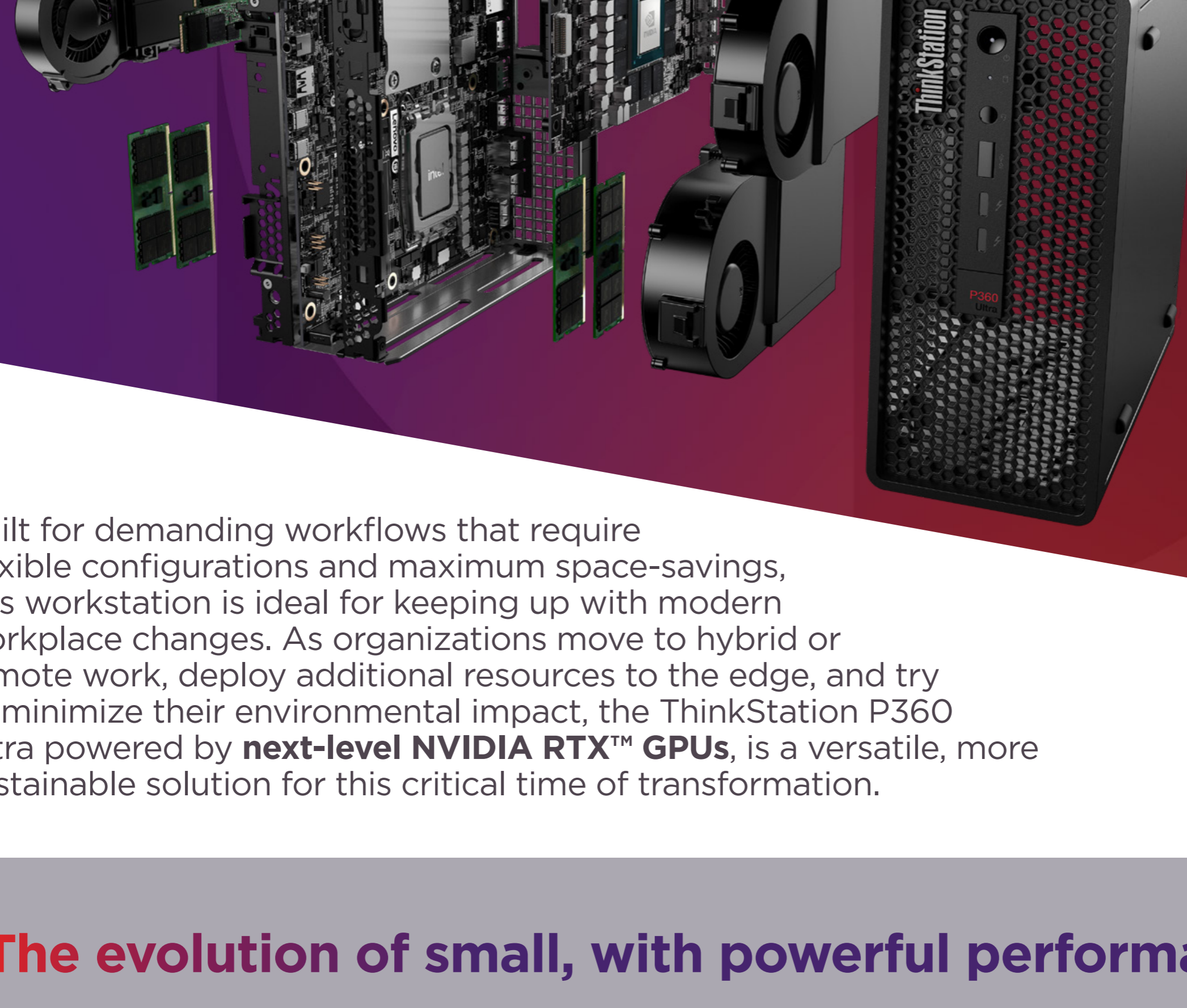


Inside the Innovation:

ThinkStation P360 Ultra



Introducing our brand-new workstation featuring a form factor that brings forward the evolution of small, with powerful performance.



Built for demanding workflows that require flexible configurations and maximum space-savings, this workstation is ideal for keeping up with modern workplace changes. As organizations move to hybrid or remote work, deploy additional resources to the edge, and try to minimize their environmental impact, the ThinkStation P360 Ultra powered by **next-level NVIDIA RTX™ GPUs**, is a versatile, more sustainable solution for this critical time of transformation.

The evolution of small, with powerful performance.

Space-Saving Design

Packs an unimaginable level of power and performance in a chassis less than four liters in total volume

3.9L

Dual-Sided Motherboard

With active components on both sides for maximum space efficiency



Expandable Storage

Up to 8TB M.2 PCIe NVMe Gen 4 Performance Storage



Super-Fast Memory

Up to 128GB DDR5 with 4 SoDIMM slots



Processor Performance

Up to 16 cores with the latest 12th Gen Intel® Core™ i9 processor (support for up to 125W)



Professional Graphics

Designed with advanced cooling features to house a powerful NVIDIA® professional GPU (up to NVIDIA RTX™ A5000 Mobile)



Multi-Display Support

3 DisplayPort™ standard offers support for up to 8 displays



Networking Flexibility

Dual onboard ethernet ports

Sustainability Highlights



Certifications

ENERGY STAR[®]¹, TCO Certified², EPEAT[®] Gold registered³ in the US



Sustainable Packaging

Packaged using **90% post-consumer recycled cardboard** and **90% post-consumer recycled foam cushions**



Supported by Lenovo Sustainability Services:

Lenovo CO₂ Offset Services

Lenovo calculates carbon emissions of its PCs across their lifecycles. Customers purchase carbon offset credits based on calculated emissions, and these are contributed to the UN Climate Action partner.

Lenovo Asset Recovery Services

Mitigate environmental and security risks associated with end-of-life IT assets and data through a customized single-source solution for secure, documented disposition.

Bulk Packaging Service

Package multiple like-devices together to minimize the amount of material used without jeopardizing the integrity of packaging needed for shipping protection.



Smaller design means **33%**

more P360 Ultra
systems can fit on a pallet or in a shipping container when compared to previous small form factor workstations for more efficient shipping.

The ThinkStation P360 Ultra **powered by up to NVIDIA RTX™ A5000 Mobile** is 15% lighter in weight than previous small form factors. This allows for more systems in each cargo load, resulting in fewer shipments and carbon emissions savings—indicated in grams per unit below for each route by air and by sea.



[Watch Product Tour Video](#)

¹ To earn the ENERGY STAR® certification, the product must meet energy efficiency criteria set by the U.S. Environmental Protection Agency or the U.S. Department of Energy.

² TCO Certified is an international third party certification for IT products which covers both social and environmental aspects during the product's life cycle.

³ EPEAT® Gold registered in the U.S. products must meet environmental performance criteria designated by the Global Electronics Council.