

Lenovo

Smarter
technology
for all

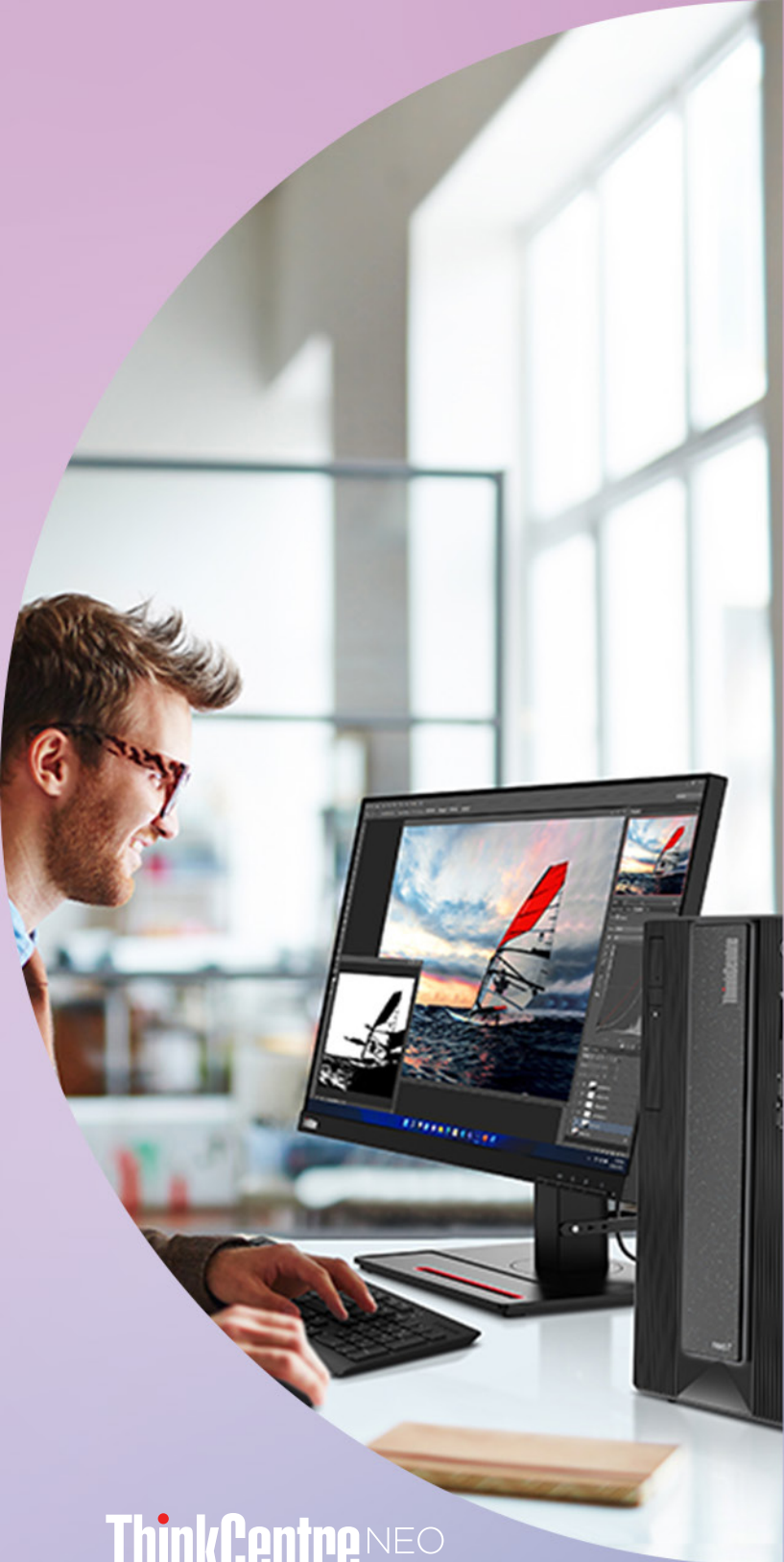
Better Connectivity for a Better Experience

Drive Your Ambition for Big Business Goals

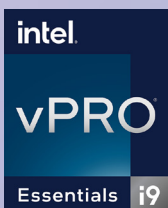
Over the past few years, IT priorities have changed significantly. For any business, supporting distributed workforces, adopting new technologies, and improving collaboration are now table stakes. As employees move into non-traditional work set-ups, it is a good time for a fresh perspective on work device management.

91% of ITDMs say work device refresh enhances employee performance.¹

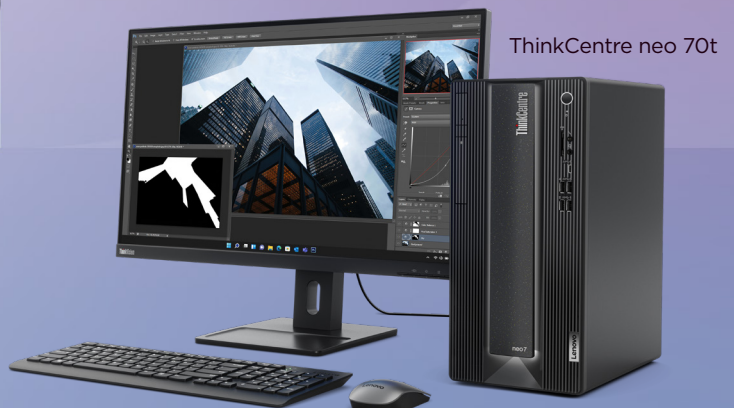
Devices built on the **Intel vPro® Essentials** platform help you to accelerate employee productivity and simplify IT management. Intel vPro® Essentials updates and manages employee devices—either with or without the assistance of an IT partner. For business-class performance, enhanced security, remote manageability, and seamless connectivity, there is one place to turn, Intel vPro® Essentials. Simply put, it's designed for the modern workforce.



ThinkCentre^{NEO}



Powered by Intel vPro® Essentials with
12th Gen Intel® Core™ i9 processor



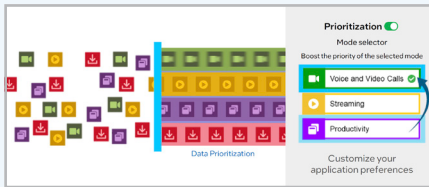
ThinkCentre neo 70t

*Monitor, keyboard, and mouse sold separately

¹https://plan.seek.intel.com/vProForrester_Case-studyLPCD?user=unknown

Connectivity in the Fast Lane: Intel vPro® Essentials

With the hybrid work model becoming inevitable, business devices must come equipped with reliable and robust connectivity. Developed for the IT heroes of today and tomorrow, the Intel vPro® Essentials platform integrates a suite of connectivity features for demanding business needs—with remarkable responsiveness and improved security.



Intel® Connectivity Performance Suite (ICPS) continuously improves your wireless connectivity and helps you alleviate your Wi-Fi troubleshooting burden. It prioritizes data traffic and dynamically switches to the best available connection. Whether streaming, video conferencing, or learning, ICPS delivers great connectivity experiences.

Up to
30%
faster speeds via
the best access point
or band selection.²



Intel® Wi-Fi 6/6E (Gig+) is built to ensure quality connectivity in dense environments where employees are working with time-sensitive, high-bandwidth applications. The biggest wireless technology advancement in 20 years—Intel® Wi-Fi 6/6E (Gig+)—gives a premium network experience with incredible speed, latency, and reliability improvements.

75%
lower latency than
Wi-Fi 5³ using the
unshared 6E spectrum of
Intel® Wi-Fi 6/6E (Gig+).

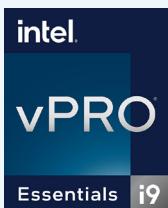
ThinkCentre neo 70t with Intel vPro® Essentials

ThinkCentre neo 70t powered by 12th Gen Intel® Core™ i9 processor based on the Intel vPro® Essentials platform is designed to deliver business-class connectivity.

Cover your connectivity needs with ThinkCentre neo 70t's leading connectivity options, including ICPS. ThinkCentre neo 70t also features USB 3.2 ports, USB 2.0, HDMI 2.1 TMDS, flexible options for additional HDMI/DP/VGA/Type-C ports, RJ45 LAN port, Smart Cable and DisplayPort. It helps you accelerate your performance and provide the flexibility to adapt to changing work demands. You can also take your desktop wireless connectivity to the next level with Wi-Fi 6 with Bluetooth® in ThinkCentre neo 70t.



²<https://edc.intel.com/content/www/us/en/products/performance/benchmarks/wi-fi/>
³<https://edc.intel.com/content/www/us/en/products/performance/benchmarks/wi-fi/>



Powered by Intel vPro® Essentials with
12th Gen Intel® Core™ i9 processor

© 2022 Lenovo. All rights reserved. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo and ThinkBook are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards (5Gbit/s for USB 3.1 Gen1; 10Gbit/s for USB 3.1 Gen2; 20Gbit/s for USB 3.2). Product features and images shown may vary by specific model. Check with stockists for details.