## **Lenovo Product Portfolio**

## DeskTop



Philip
Nash
pnash@lenovo.com

Powered by

intel



## Your items for view

### **Desktops / All-In-Ones**

Micro Desktops	Page 6
Towers	Page 8







### **Lenovo Product Portfolio**

## Did you know?

- Goldman Sachs counts retail among the first markets to be disrupted by AR/VR technologies.
- In 2022, Lenovo has been named among FORTUNE Magazine's World's Most Admired Companies.
- Integrating emerging technologies such as IoT, AR, and AI, Lenovo designed an entirely automated, unstaffed convenience store of tomorrow in Beijing.
- With 46 world-class labs, 6500 globally recognized patents to its name and 100+ major design awards, Lenovo has a legacy of innovation.







## Unlocking opportunity for your business

Today's business leaders face evolving marketplace demands that require a new level of agility, security, and sustainability.



Transformed workforce and workplace



Intelligent infrastructure transformation



Transformative and sustainable Dinnovation

## Smarter technology for all

We use our innovation, end-to-end expertise, and global scale, reach, & channel partnerships to deliver smarter solutions that drive better outcomes'



## We empower businesses to transform with purpose

Pioneer and enabler of intelligent transformation with a history of first-to market innovations and a commitment to doubling R&D in the near-term with further US\$1 billion Investment in Al over the next 3 years.



## We lead and act globally, and partner locally

Our 35 factories in 180 markets give us a global reach to more than one billion customers, while our channel-centric approach and expansive network of trusted partners provide local expertise and support.



## We enable our customers from pocket to cloud

Lenovo is the only global technology provider with an integrated, open choice ecosystem of devices and solutions from the phone in their pocket to the hybrid cloud powering their enterprise.



## We deliver solutions that drive better outcomes

Combining hardware, software, infrastructure, and solutions, Lenovo TruScale gives you single-source convenience for all your technology needs— with the simplicity and scalability of a flexible, pay-as-you-go model - anywhere in the world.





## **Desktops / All-In-Ones**

Lenovo desktops offer flexibility for retail enterprises and include sleek space-saving all-in-ones and micro-desktops that can be hidden from view. Each device has different performance and future upgrade capabilities, designed to meet your changing needs over time.

### **Micro Desktops**

With enterprise-grade security features and flexible expandability options, this micro desktop empowers retailers to stay agile and responsive in an ever-evolving market landscape.

#### **Towers**

From inventory management to point-of-sales operations and data analysis, our range of desktop towers cater to diverse retail software needs, ensuring seamless integration and efficient workflow.

### **Modular All-In-Ones**

Seamlessly integrating a Tiny PC and display within the monitor, our modular AIO caters to the dynamic needs of retail industry professionals by enhancing collaboration, streamlining workflows and compatibility with ChromeBox and Thin Clients.

### **Regular All-in-Ones**

All-in-One desktops save space by integrating the PC into the display and have built-in web cams and speakers and require only one power cable.

**ThinkCentre M9 Series Tiny** 



ThinkCentre M9 Series Desktop



ThinkCentre Tiny-in-One Series



ThinkCentre M Series All-in-



**ThinkCentre M8 Series Tiny** 



ThinkCentre M8 Series Desktop



Lenovo V Series All-in-One



**ThinkCentre M7 Series Tiny** 



ThinkCentre M7 Series Desktop



Lenovo V Series Desktop



ThinkEdge



ThinkCentre Neo











## **ThinkCentre M75n**

Not much bigger than a smartphone, our smallest PC is perfect for use in retail stores – either as a POS device or to power digital signage. Place on or under a payment desk, mount behind a display, or integrate into self-service retail kiosks. The Smart Power On feature allows users to power on the desktop remotely using a keyboard shortcut - ideal if the device is out of reach.



Remote Power On via USB



### **Key Specs**

- up to AMD Ryzen Pro 5 processor
- AMD Radeon Vega 6/8 Graphics in processor
- Powered by Windows 10 Pro

## ThinkCentre M75n IOT

Retail organizations can leverage this fully-equipped gateway device with their existing ecosystem of sensors, RFID tags, cameras and other IoT devices - to analyze buyer behaviour, drive new or personalized retail experiences and even for more effective inventory management. Thanks to the ultra-compact design, it can be placed almost anywhere and used to power digital signage. It comes with powerful AMD Athlon processors for faster data processing and application responsiveness.





optional I/O expansion box

- up to AMD Athlon Silver processor
- AMD Radeon graphics in processor
- Powered by Windows 10 Pro





# **ThinkCentre M75n Thin Client**

Not much bigger than a smartphone, our smallest PC is perfect for use in retail stores – either as a POS device or to power digital signage. Rapidly expand to new stores and secure customer data with a distributed cloud-based computing solution. Enable desktop virtualization with a choice of operating systems - Windows IoT Enterprise or Linux-based Lenovo Terminal Operation System.



not much bigger than a smartphone



### **Key Specs**

- AMD Ryzen 3 Pro 3300U processor
- AMD Radeon Vega 6 Graphics in processor
- Windows 10 IoT Enterprise -or- LeTOS V2 (Lenovo Terminal Operating System, Linux-based)

## ThinkCentre M90n Nano

Not much bigger than a smartphone, our smallest PC is perfect for use in retail stores – either as a POS device or to power digital signage. It can be placed on or under a payment desk, mounted behind a display or on a wall, or integrated into self-service retail kiosks. The Smart Power On feature allows users to power on the desktop remotely using a keyboard shortcut.





full range of connectivity ports

- up to 8th Gen Intel Core i7 processor
- Intel UHD Graphics in processor
- Powered by Windows 10 Pro



## ThinkCentre M90n Nano IoT

As an IoT gateway, this device allows sensors and devices in retail stores, RFID tags, kiosks and cameras, to inter-communicate. Data processing can be done in the cloud or on the device. Other uses cases include using Bluetooth to communicate with beacons that push notifications to customers' smartphones, or powering self-serve kiosks and digital signage. For inventory management and warehousing, it can help manage supplies and deliveries by connecting to cameras, RFID readers and other sensors.





### **Key Specs**

- Intel Celeron or 8th Gen Core i3 processor
- Intel UHD Graphics in processor
- Powered by Windows 10 Pro or Windows 10 IoT Enterprise

## **ThinkCentre M720s**

40% smaller than a typical desktop computer, this PC is a favourite amongst retailer buyers looking for a system they can build a POS solution around. Place discretely under a cashier desk or integrate inside a self-service terminal. Configure with SSD storage and an Intel Core™ processor to create an ultra-responsive solution, or use it to drive in-store digital signage with support for 3 or more displays at 4K resolution.





**Towers** 

- up to 9th Gen Intel Core i9 processor
- optional NVIDIA GeForce GT 730 or AMD Radeon 520 graphics
- Powered by Windows 10 Pro



**Towers** 

#### **Towers**

## ThinkCentre M720t

From optional dust filters to smart security features, there's a lot more thinking behind a ThinkCentre than your average desktop. This model has the new E-Lock feature, which prevents unauthorized access to the inside of the PC, but can be electronically unlocked from the BIOS or using remote management tools. No wonder ThinkCentre powers the world's leading businesses, and can be found in warehouses, retail stores and offices around the world.



connectivity & expansion options



### **Key Specs**

- up to 9th Gen Intel Core i9 processor
- optional NVIDIA GeForce GT 730 or AMD Radeon 520 or RX 550X graphics
- Powered by Windows 10 Pro

## **ThinkCentre M725s**

40% smaller than a typical desktop computer, this PC is a favourite amongst retailer buyers looking for a PC-based POS solution. It can be placed discretely under a cashier desk or integrated inside a self-service information or checkout terminal. Configure with SSD storage and the powerful AMD Ryzen™ Pro processor to create an ultra-responsive solution, or use it to drive in-store digital signage with support for 3 or more displays at 4K resolution.





footprint reduced by 25%

- up to AMD Ryzen 7 Pro processor
- optional NVIDIA GeForce GT 730 2GB graphics
- Powered by Windows 10 Pro



#### **Towers**

## **ThinkCentre M920s**

40% smaller than a typical desktop computer, this device can power any POS solution. Place discretely under a cashier desk or integrate inside a self-service terminal. Use it to drive in-store digital signage with support for up to 5 displays with the optional graphics card.



wide-ranging port configuration



### **Key Specs**

- up to 9th Gen Intel Core i9 processor
- optional NVIDIA GeForce GT 730 or AMD Radeon 520 graphics
- Powered by Windows 10 Pro

## ThinkCentre M920t

Our most powerful and feature-rich desktop supports multiple storage devices, powerful graphics cards, numerous security features and the latest remote management technologies. It's also thoughtfully designed with a carry handle making it easier to relocate, front-accessible USB ports including a USB-C port to charge mobile devices, optional dust filters, and tool-less access to upgrade many of the components.





optional removable storage drive

- up to 9th Gen Intel Core i9 processor
- optional AMD Radeon 520 or RX 550X, or NVIDIA GeForce GT 730 or GTX 1060 graphics
- Powered by Windows 10 Pro







# User free-text for QR. Ready to bring your vision to life?

905.943.6551 pnash@lenovo.com www.deenandassociates.com



