



## MAINSTREAM COMPUTING FOR A VARIETY OF BUSINESS USES



ThinkCentre M8 Series desktops offer enhanced manageability and security features, along with additional configuration and expansion options.

## ThinkCentre M80t

This desktop tower features an all-new 'raven black' design with sleek air intakes, improved cooling performance and TUV Low Noise certification. Many configurations support the latest vPro remote management capabilities, enabling remote diagnosis and repair by IT teams - helping to reduce maintenance costs. The huge range of expansion options make it suitable for a wide range of users - whether for basic admin tasks, data analytics or graphic design.

### REASONS TO BUY



Famously over-engineered, a ThinkCentre is uniquely subjected to more than 100 performance and reliability tests. From unique air-cooled designs to security features like the chassis eLock which prevents unauthorized removal of components; there's a lot more thinking behind a ThinkCentre than your average desktop. No wonder they power the world's leading enterprises.

5x front-mounted USB ports, including 1x USB-C with up to 15W charging power, ensure connectivity to peripherals and mobile devices. A further 4x USB ports and a serial port are located at the rear.

Optimized to reduce power consumption, saving you money and reducing environmental impact. Features Energy Star and EPEAT Silver certifications. TUV low noise and TCO certified for lower cost of ownership.

# ThinkCentre M80t

## KEY SPECIFICATIONS

Processor	up to 10th Gen Intel Core i9 processor
Operating System	Powered by Windows 10 Pro
Graphics	Intel HD Graphics 630/610 in processor, optional AMD Radeon 520, 2GB or AMD Radeon RX 550X, 4GB
Memory	up to 128GB DDR4-2933
Storage	Internal storage: up to 2x 3.5" 2TB SATA HDD or 2x 2.5" 256GB SATA SSD M.2 SSD: up to 1x 1TB M.2 PCIe NVMe optional Intel Optane memory
Optical	optional DVD-ROM or DVD burner
Additional Internal Bays	Optional 2.5" bay
Expansion Slots	PCIe x16, full height PCIe x1, full height PCIe x4, full height Bracket for optional port extension
Power Supply	<i>One of the following</i> 180W 85%   260W 85%   310W 92%   380W 92%
Dimensions	Width: 145mm (5.7") Depth: 296mm (11.7") Height: 346mm (13.6")
Weight	starting at 4.8kg (10.6lb)

## GREEN CERTIFICATIONS

EPEAT Silver. Energy Star 8.0

## OTHER CERTIFICATIONS

TUV Ultra Low Noise

## CONNECTIVITY

Front I/O	2x USB 3.2 Gen 2, 2x USB 3.2 Gen 1, 1x USB-C 3.2 Gen 1 (15W charging), microphone (3.5mm), audio combo jack (3.5mm)
Rear I/O	4x USB 2.0, serial (9-pin), ethernet (RJ-45), 2x DisplayPort*, 1x HDMI*, line-out (3.5mm) [*integrated graphics models]
Optional Rear Ports	<i>One of the following</i> 1x PS/2   1x Parallel   1x Parallel + 1x Serial   1x Parallel + 1x USB 2.0 Two Ports   1x Serial   1x Serial + 1x USB 3.2 Gen1 Two Ports (PCIe x1 Card)   1x USB 2.0 Two Ports   1x USB 3.2 Gen1 Two Ports (PCIe x1 Card)   1x USB-C 3.2 Gen2 Two Ports (PCIe x4 Card)
WLAN + Bluetooth	<i>One of the following</i> Intel 9560 11ac, 2x2 + BT5.0   Intel AX201 11ax, 2x2 + BT5.1, vPro
Ethernet	<i>One of the following</i> BN8E88 + Integrated 100/1000M   I350-T4 + Integrated 100/1000M   Integrated 100/1000M

## SECURITY & PRIVACY

Chassis Intrusion Switch  
E-Lock  
Kensington lock slot  
Padlock slot  
Smart USB protection  
Individual port disablement  
Hardware TPM 2.0

## MANAGEABILITY

Intel vPro, DASH (optional)

## Recommended for this device



### ThinkVision P24h-20

23.8" QHD (2560x1440) near-borderless monitor with 99% sRGB colour gamut and anti-glare technology

1x HDMI, 1x DisplayPort (in), 1x DisplayPort (out), 4x USB3.1, 1x USB-C (power, video, audio & data)

Smart Power function dynamically manages power delivery to optimize energy consumption



### ThinkVision T27h-20

27" QHD (2560x1440) near-borderless monitor with 99% sRGB colour gamut and anti-glare coating

1x HDMI, 1x DisplayPort, 1x VGA, 4x USB3.1, 1x USB-C (power, video & data), audio out

Lift, Tilt, Pivot, Swivel stand for viewing comfort.  
Integrated smartphone holder in base.



### Keep Your Drive

Keep your drive(s) before returning a faulty device

Dispose of business data on your terms

Removes the need to track movement of sensitive data