

Learn more at **Lenovo.com** 

intel



# SMARTER TECHNOLOGY FOR ALL

The world now stands at the cusp of a paradigm shift, as the hybrid workforce is set to dominate the future of work. New emerging technologies will help businesses transform and innovate to stay ahead, at the same time enabling the dispersed workforce to collaborate productively from remote locations.

Smarter technology is one with a purpose, that looks ahead and empowers others in achieving new possibilities. This is why Lenovo is all for creating technology innovation for everyone - so that they can pursue the new in their own Intelligent Transformations and eventually transform the world.

Spanning 180+ markets, with a portfolio of strong, diversified products and solutions offerings, Lenovo is well-positioned to lead Intelligent Transformation through Smarter Technology for All. Our vision is grounded on the principles of our 3S strategy: Smart Internet of Things; Smart Infrastructure; and Smart Verticals – with Services as the glue that brings them together.

Lenovo partners with companies to pursue new ways to solve customers' pain points. In particular, Microsoft Autopilot dramatically simplifies Lenovo's PC deployment, while Intel's Transparent Supply Chain guarantees the PC's integrity from manufacture to desk.

# Pursue The New With Lenovo For A Smarter Way Forward



#### **Enabling a Flexible Workforce**

- We help organisations provide their workforce with the right tools to maximise productivity and collaboration while improving employee experience - no matter where they are.
- Our powerful, agile, reliable devices empower users get more done, with our wide range of **ThinkPad**, **ThinkBook** laptops, workstations, **ThinkCentre** desktops, tablets, smart collaboration, **ThinkVision** monitors, options and accessories.



#### **Accelerating the Modern Workplace**

- As organisations look for ways to accelerate modern workplace transformation, they need to adopt modern IT environments characterised by cloud-based resources to facilitate a work-from-anywhere model.
- Lenovo Device-as-a-Service (DaaS) offers lifecycle management, cost-savings and flexibility without compromising on productivity.
- We reduce the configuration, deployment and management tasks so that you can focus on more strategic matters .



#### **Future-Proofing for Business Continuity**

- As organisations re-evaluate their business model for the new normal, our end-to-end technology solutions supported by Lenovo Services will help them future-proof their businesses.
- We help customers grasp the potential of emerging technologies such as 5G,
   AR/VR, AI and predictive analytics.
- Our one-stop security platform Lenovo ThinkShield provides comprehensive security offerings across device protection, threat and data protection, and security management.





- 1080p IRRGB Camera
- Dual Microphone
- Think Shutter Physical Cover



Angle Adjustable Camera



Volume Adjustable Function Key

Click to view VOIP Monitor Video

#### What is a Lenovo VOIP Monitor?

It's more than just a display screen. The Lenovo Thinkvision VOIP Monitor enhances the collaboration experience with innovative features - from built-in front-facing webcam and speakers to noise - cancelling microphones to smart face - tracking. It's also ergonomically designed to boost your productivity.

Now experience connectivity without the clutter as they are also USB Type-C2 Monitors which enable safer network connection via Ethernet as well as daisy-chaining capability.



#### The New World of Education

Future-ready educators are creating an immersive experience and ensuring continuity by redefining a new approach that combines remote and in-classroom learning.

#### Improving Learning Outcomes with Modern Technology

These are the key features of education-ready devices for the 21st century -



#### Mobility

Access curriculum from anywhere and while on-the-go:
• Long Battery Life - For field trips and outdoor learning

- Lightweight but durable Survives the knocks of student life
- Slim & Compact For small spaces



#### Collaboration

Offers better control of connected classrooms:

- High-Quality Cameras For added interactivity and collaboration
- Better Audio To minimize distractions and improve student engagement
- High-Quality Display See more details and boost productivity



#### Flexibility

Delivers a superior and personalized user experience according to your needs:

- Touchscreen & Pen Flexibility to design, take notes, and collaborate
- USB-C Connectivity Reduce desk-clutter, optimize connectivity of multiple devices, and improves
- Ergonomic Design Improve well-being with features such as lift, tilt, and pivot
- Eye Comfort Minimize eyestrain and maximize comfort with industry-leading eyecare technology

#### **Lenovo Smart Education Devices**

With the Lenovo ThinkVision **T, S, E and M series**, you can make classes more engaging and productive.



Perfect for small businesses with screen size ranging from 21.5 to 28 inch suiting varying requirements in resolutions from FHD to UHD, built to cover a range of applications for designers, graphic artists, writers, and analysts

#### WHY S SERIES MONITORS

The ThinkVision S Series makes for an economical display solution for modern professional who need maximum value from their monitors. Delivering crystal-clear images in wide-viewing angles, these monitors offer improved viewing experiences for seamless content creation and consumption.

Designed for small businesses, freelance professionals, and home users, S Series monitors provide undeniable value by boosting productivity and adding aesthetic flair to any workspace.



Versatile Screen Size



Clarity with Comfort



Wide Viewing Angle



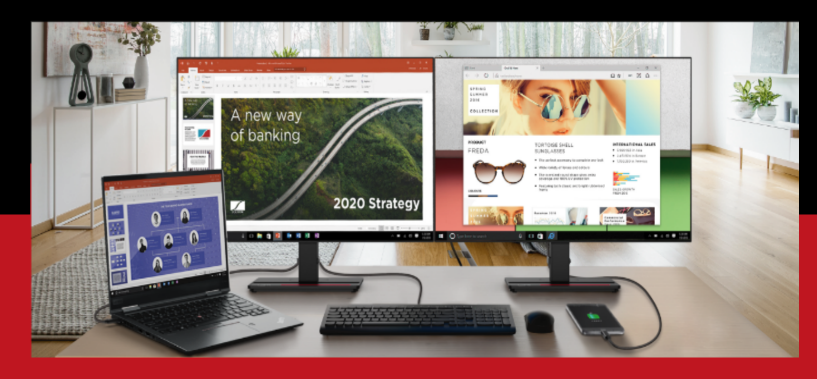
Uncompromising Design

#### **ThinkVision USB-C Hub Monitors**

#### **Experience revolutionary connectivity**

Modern employees switch between tasks 300 times per day. To get it all done in time, one device just won't cut it anymore. 52% of workers use three or more devices to perform their job. "Managing all of this and staying productive is a big challenge.

ThinkVision USB-C Hub Monitors provide a smart display solution that empowers today's workforce.



## MADE FOR THE MODERN PROFESSIONAL:

## **Exceptional Color** and Display Performance

ThinkVision P Series monitors bring first-class display quality and exceptional performance to the workplace. The range is divided by screen size (24 inches to 44 inches), resolution (FHD to 4K UHD) and aspect ratio (16:9 to 32:10). Within the P series, there is a monitor suited for every professional, from analysts and data managers to creatives like graphic designers and editors.

Color gamut describes the color capabilities of a display and P series monitors are highly rated in various spaces i.e. up to 99% SRGB, 99% Adobe RGB, and 90% DCI-P3

**ThinkVision** 



Pre-calibrated from the factory and accurate to average AE<2 (the lower the average AE, the closer it is to real life color hue), it helps industrial and graphic designers and editors work on color-critical tasks.







## ThinkVision S24e-20

- 23.8-inch FHD VA 3-side NearEdgeless display.
- HDMI, VGA and Audio Out ports.
- TÜV Eye Comfort Certified.



#### ThinkVision S22e-20

- 21.5-inch VA panel with 3-side NearEdgeless bezel.
- Colour gamut of 72% NTSC and a brightness of 250 cd/m2.
- TÜV Low Blue Light and Flicker Free monitor.



#### ThinkVision S27e-20

- 27-inch FHD In-Plane Switching panel; 3-side NearEdgeless bezel.
- 1x HDMI 1.4, 1x VGA.
- TÜV Eye Comfort Certified.



intel

Learn more at **Lenovo.com** 

03

#### ThinkVision E20 - 20 A 19.5-inch, In-Plane Switching panel screen that consistently shows the same accurate colours and rich contrast levels even if they're viewing

way off to the side, as much as 178°.





#### ThinkVision E29w-20

- 2WFHD Near-edgeless Panel
- 3-side NearEdgeless In-Plane Switching
- Energy Star Certification certified.



#### **ThinkVision** E27q-30

- QHD In-Plane Switching Display
- 99% sRGB Color Gamut
- TÜV Rheinland Eye Comfort.



#### ThinkVision E24q-30

- QHD In-Plane Switching Display
- DisplayPort and HDMI port options enable HD media output
- · Energy Star certified.



#### **ThinkVision** E24-28

- 23.8" FHD In-Plane Switching 3-side NearEdgeless.
- LTPS stand with 100mm VESA mount.
- TÜV Rheinland Eye Comfort.



#### **ThinkVision** E22-28

- 21.5-inch In-Plane Switching Panel with a 72% NTSC color gamut.
- Compatible with most devices through the HDMI, DP, and VGA ports.
- TÜV Rheinland Eye Comfort certified.



## ThinkVision T22i-20

Practical productivity enhancer that comes with a 21.5-inch Full-HD 3-side NearEdgeless In-Plane Switching display.

- VGA+DP+HDMI with audio out and 4x USB 3.2 Gen 1.
- Up to 150mm lift range ergonomic design.





#### ThinkVision T23d-10

- 22.5-inch borderless display with In-Plane Switching.
- 178° wide viewing angle.
- LTPS full function stand.
- ▶ Read full specifications



#### ThinkVision T23i-20

- 23-inch In-Plane Switching display with 2mm NearEdgeless bezel.
- 4x USB 3.0 ports.
- Newly upgrade LTPS full function stand.



#### ThinkVision T22V-20

- 21.5-inch display, 3-side NearEdgeless In-Plane Switching (IPS) panel.
- Integrated 1080p IR RGB camera with dual microphone and 2x3W speaker.
- TÜV Eye Comfort Certified.

intel

07

#### ThinkVision T24i-20

Thoughtfully designed to keep your desk space organised and provide ergonomic benefits to users who spend long hours at work.

- 23.8inch FHD In-Plane Switching display with 3-Side NearEdgeless bezel.
- VGA+DP+HDMI with audio out and 4 x USB 3.2 Gen 1.







## ThinkVision T24v-20

- 23.8-inch FHD In-Plane Switching display with 3-Side NearEdgeless bezel.
- Integrated 1080p IR RGB camera with facial recognition feature.
- TÜV Eye Comfort Certified.



#### ThinkVision T24m-20

- 23.8-inch FHD (1920 x 1080) In-Plane Switching display with 3-Side NearEdgeless bezel.
- USB Type-C one cable solution.
- TÜV Eye Comfort Certified.



#### ThinkVision T24d-10

- Near-frameless 24-inch In-Plane Switching display.
- $\bullet$  WUXGA (1920 x 1200) resolution, over 99% sRGB high colour gamut, 1000:1 contrast.
- Full-function stand.



#### **ThinkVision** T24i-2L

- 23.8-inch FHD In-Plane Switching display with 3-Side NearEdgeless bezel.
- VGA+DP+HDMI with audio out and 4 x USB 3.2 Gen 1.
- Natural Low Blue Light display.



#### ThinkVision T24h-20

- 23.8-inch QHD (2560 X 1440) In-Plane Switching display with 3-Side NearEdgeless bezel.
- USB Type-C one cable solution.
- TÜV Eye Comfort Certified.



#### ThinkVision T24t-20

- 1920 x 1080 resolution, anti-glare, 3-side NearEdgeless
- 99% sRGB Color Gamut
- Energy Star Certified.



intel





#### ThinkVision T27hv-20

- 27-inch QHD (2560 x 1440) In-Plane Switching display with 3-side NearEdgeless bezel.
- 1080p IRRGB webcam, dual noise-cancelling mics and 2 x 3W front
- Natural Low Blue Light Display.



#### ThinkVision T27h-2L

- 27-inch QHD (2560 x 1440) In-Plane Switching display with 3-side NearEdgeless bezel.
- USB Type-C<sup>1</sup> one cable solution.
- Natural Low Blue Light and Eyesafe Display certified.

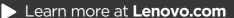


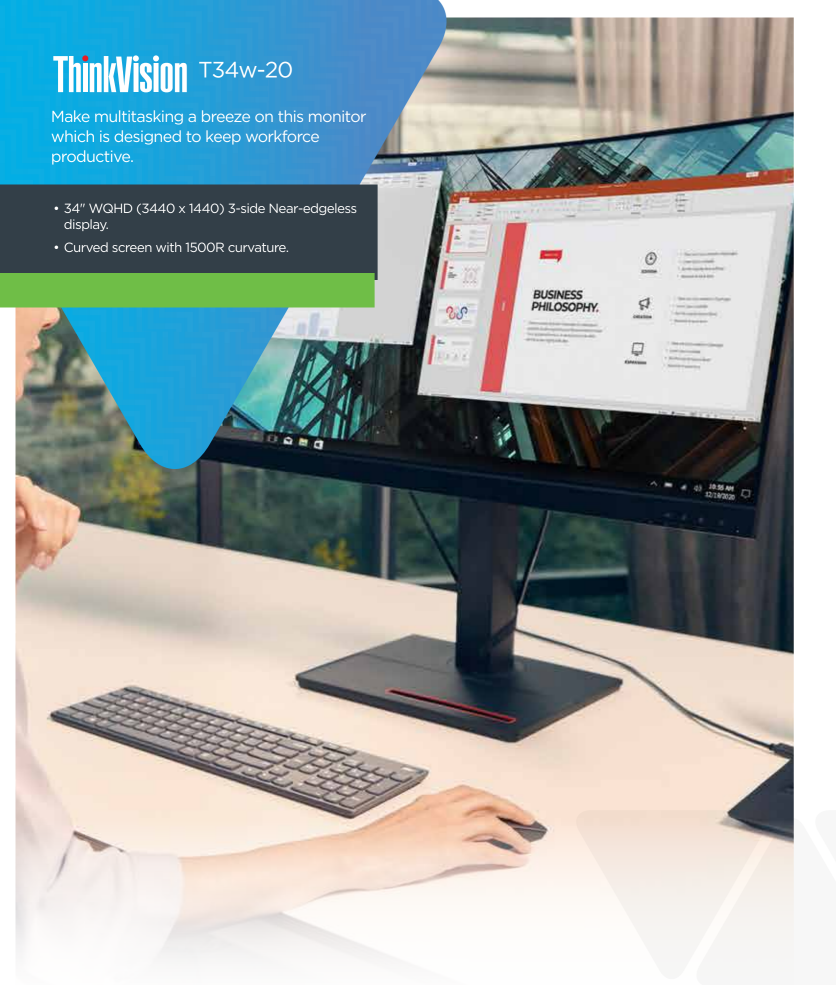
#### **ThinkVision** T27p-10

- 27-inch UHD In-Plane Switching display.
- USB Type-C one cable solution.
- TÜV Eye Comfort Certified and anti-glare screen.











## ThinkVision T32p-20

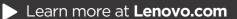
- 31.5-inch UHD (3840 x 2160) In-Plane Switching display with 3-side NearEdgeless bezel.
- USB Type-C one cable solution.
- TÜV Eye Comfort Certified.



- 31.5-inch QHD (2560 x 1440) 3-side NearEdgeless display.
- USB Type-C one cable solution.
- TÜV Eye Comfort Certified and anti-glare screen.

intel

13



14

## ThinkVision M14

Whether you're presenting to clients or just want to get things done on the road, the ThinkVision M14 helps you make your good work, better.

- Ultraportable 14" FHD mobile display with two advanced USB-C ports that simultaneously support power and video.
- Ergonomic design lets you control the viewing angle—and thanks to ports on both sides.





## **ThinkVision** M15

- 15.6-inch FHD In-Plane Switching display.
- 2 USB Type-C<sup>2</sup> ports.
- TÜV Low Blue Light display with Flicker Free technology.



#### **ThinkVision** M14t

- 14-inch Full-HD In-Plane Switching display with Touch screen feature.
- 2 USB Type-C2 ports.
- TÜV Low Blue Light display.

## ThinkCentre TIO24 Gen4

Simply tuck the model of your choice into the back of the display, and within seconds you'll have a modular solution—not to mention deployment cost savings.

- 23.8-inch borderless FHD panel with 1920 x 1080 resolution.
- Supports Lenovo 2nd Gen Tiny PCs.





#### ThinkCentre TIO27

- 27-inch Quad HD, anti-glare display.
- Security-minded with facial recognition camera and integrated privacy cover.
- Certified eye-friendly, low blue-light output.



#### ThinkCentre TIO24 Gen4 Touch

- 23.8-inch borderless FHD panel with 1920 x 1080 resolution and Touch screen feature.
- Integrated 1080p rotatable camera.
- TÜV Eye Comfort Certified.



#### ThinkCentre TIO22 Gen4 Touch

- 21.5-inch FHD In-Plane Switching display with 3-side borderless bezel.
- VOIP & Touch screen support.
- Tilt, lift, swivel & pivot integrated stand with up to 150mm (5.9") of height adjustment.



#### ThinkCentre TIO22 Gen4

- 21.5-inch FHD In-Plane Switching display with 3-side borderless bezel.
- VoIP support.
- VESA mount 100mm.



intel

# ThinkVision Creator Extreme The Creator Extreme is perfect in more ways than one if you are a creative professional involved with editing videos and films.

- With its 1152 mini-LED zones and 10,368 LEDs for dynamic local dimming, the monitor produces accurate visuals that allow you to design every frame with extreme precision.
- Supports multiple High Dynamic Range (HDR) formats, including HDR1000 and HDR10.





#### ThinkVision P32p-20

- 31.5-inch UHD (3840 x 2160) In-Plane Switching display with 3-side NearEdgeless bezel.
- Ethernet connection via USB-C.
- TÜV Eye Comfort Certified.



#### ThinkVision P27h-20

- 27-inch QHD (2560 x 1440) 4-side NearEdgeless In-Plane Switching display.
- USB Type-C2 one-cable solution.
- TÜV Eye Comfort Certified.



#### ThinkVision P40w-20

- 39.7-inch, 21:9 screen features expansive 5120 x 2160 WUHD resolution
- 3-side NearEdgeless In-Plane Switching
- TÜV Eye Comfort Certified.



#### ThinkVision P34w-20

- 3440 x 1440 pixel resolution (the standard for a 34-inch ultrawide)
- The refresh rate is set at a bog-standard 60Hz.
- TÜV Eye Comfort Certified.



#### ThinkVision P27q-20

- 27-inch QHD (2560 x 1440) 4-side NearEdgeless In-Plane Switching display.
- 5 USB ports (upstream and downstream).
- TÜV Eye Comfort Certified.



#### ThinkVision P24h-20

- 23.8-inch QHD 3-side NearEdgeless In-Plane Switching display.
- USB Type-C one cable solution.
- TÜV Eye Comfort Certified.



#### ThinkVision P24q-20

- 23.8-inch QHD (2560 x 1440) 3-side NearEdgeless In-Plane Switching display.
- Multiple colour gamuts—sRGB, BT.709, and DCI-P3.
- TÜV Eye Comfort Certified.



#### ThinkVision P24h-2L

- 23.8-inch QHD 3-side NearEdgeless In-Plane Switching display.
- USB Type-C one cable solution.
- Natural Low Blue Light display.



intel

Learn more at Lenovo.com

Lenovo recommends Windows 10 Pro for business.

20



## Lenovo c27-30

Equip yourself with essential hardware to boost your productivity.

- 27-inch Vertical Alignment panel displays small print in documents and fine details in plans at a full HD resolution of 1920 x 1080.
- TÜV Rheinland eye comfort certification, the monitor lets you work for extended periods while guarding your vision against eye strain.







#### Lenovo C24-20

- 23.8-inch VA panel with 3-side NearEdgeless bezel.
- AMD FreeSync™.
- TÜV Low Blue Light monitor.



#### Lenovo C22-20

- 21.5-inch TN panel.
- Tilt Angle (front/back) -5° / 22°.
- TÜV Low Blue Light monitor.



#### Lenovo C19-10

- 18.5-inch panel with Tilt Angle (-5 $^{\circ}$  / 22 $^{\circ}$ ).
- 1x HDMI 1.4, 1x VGA.
- TÜV Low Blue Light monitor.

Windows 10

intel

23





Lenovo recommends Windows 10 Pro for business.

©2021, Lenovo Group Limited. All rights reserved. Privacy policy

All offers subject to availability. Lenovo reserves the right to alter product offerings, prices, specifications or availability at any time without notice. Models pictured are for illustration purpose only. Lenovo is not responsible for typographic or photographic errors. Information advertised has no contractual effect. Lenovo, include other Lenovo marks referenced – ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks of Lenovo. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel VPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, Xeon Inside, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. All other trademarks are the property of their respective owners.

Updated on June 2021