Your #1 priority: getting schools fit for the digital age

Smarter technology for all

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In just a few decades, school children have gone from staring at dusty chalkboards and gathering around a shared computer, to interacting with digital whiteboards and working from their own laptops.

And while some may question the need for so much tech in classrooms, the majority of headteachers and teachers believe it contributes to better concentration, better grades and better overall success.

While not all schools can afford the time or budget to upgrade new equipment, or invest in new software, that doesn't mean there aren't other options to enhance learning.

Such as the computer monitor.



ThinkVision changes the learning experience

Since more and more pupils have smartphones and tablets at home, their eyes are locked on a screen for a large part of their day. In fact, during lockdown, screen time for primary children increased by an extra hour and 20 minutes a day.

Lenovo's range of ThinkVision monitors take this into account to the benefit of young learners. Not only do they help fight screen fatigue, they also support the changes in pupils' lives as they study and get ready for the next stage of their education.

Bring new life to hybrid lessons

Belinda is a primary school maths teacher and has spent the last few years teaching pupils both physically in the classroom, and at home via video chat. With so many children in so many locations, she worries that she can't pay close enough attention to all of them – going over their work individually in detail, ensuring everybody

Belinda wants to deliver her lessons in the most productive and efficient way possible. Which is why she prefers using the **ThinkVision T24v-30 monitor**. With a full HD camera and dual array microphone, including VoIP (Voice over Internet Protocol) technology for higher sound quality, she can keep in contact

is involved and learning.

with pupils who aren't physically with her. And they can see and hear her, even with a noisy classroom in the background.





School work given the clarity it deserves

Jacob, a Year 11 student, has a strong interest in German and has adapted his living room into a collaborative space using ThinkVision T27hv-30 monitors for remote learning. To minimize distractions, Jacob easily connects his laptop to the monitor using a USB-C cable. The monitor includes a Teams Certified Webcam and dedicated TEAMS buttons, making it convenient for Jacob to participate in virtual team collaborations. This setup allows him to focus on coursework without interruptions, creating an optimal environment for group learning. The Smart Sensors for Presence Detection and Ambient Light Sensor further enhance Jacob's workspace by adjusting the monitor's brightness based on the surrounding light, creating an ideal environment for collaborative learning. With this personalized and technologically advanced setup, Jacob uses ThinkVision technology to improve his German conversational skills, resulting in a seamless and improved online learning experience.

The library has a suite of **ThinkVision T27hv-30**'s and **ThinkVision T24mv-30**'s, which Jacob is able to easily connect to with just one USB-C cable for power, data, video and audio. He simply plugs his laptop in and starts working, while still having all his files to hand. Thanks to the ThinkVision's integrated Voice over Internet Protocol (VOIP) camera and soundbar with microphone, Jacob can make the most of online language lessons to hone his German conversational skills.

Intuitive tools for young creators

It's not always easy to get young minds to focus, so the more interactive lessons are, the better. Today, Roberta decides that she'll begin by introducing her class to pointillism for their art class. Rather than organising lots of paint, paper and glue (not to mention the clean up afterwards), Roberta is able to get the children to join in on **ThinkVision's T24t-20**

individual touchscreen monitors.

As she goes round the classroom to inspect their work and techniques, she notices some pupils work in pairs, others alone, and some are even using all 10 of their fingers at a time. Roberta can tilt the screens to admire their masterpieces with ease and then move them back to the prefect angle for each of the children.

So, how does the ThinkVision range enhance learning?



Voice over Internet Protocol See and hear what's going on better



USB-C connectivity A single cable connects, and powers, devices easily



Screen sizes Choose a screen size that suits your requirements and course needs



Eyesafe technology Reduce eye strain and screen fatigue



Color Management See and work with imagery better on specialised applications, such as CAD software





ThinkVision T27hv-30 / ThinkVision T24mv-30

School work, given the clarity it deserves

Give school students the space to get the detail right, with the smart collaboration displays.



ThinkVision T24v-30

Bring new life to hybrid lessons

Make blended, online and in-person learning more fun for school students, with easier collaboration.



ThinkVision T24t-20

Intuitive tools for young creators

Help hands-on school students draw, edit and explore new learning apps, without tricky interfaces.

- 27" QHD / 24" FHD screen
- Integrated loudspeakers, TEAMS certified webcam and microphone
- One USB C cable for power, data, audio and network
- Smart sensors
- Integrated 2MP Full-HD camera
- Dual array microphones and stereo speakers
- Smart face-tracking to focus on speakers
- Secured with IR camera and Windows Hello login
- Up to 10 touch points control different screen areas simultaneously
- Docking monitor to control desktops, laptops, tablets and phones from one place
- Extensive tilt range for the perfect angle



ThinkVision E-Series Monitor Connectivity, Comfort, and Versatility

Introducing the E-series monitors tailored for administration offices, libraries, and computer rooms:

- Easy handling and connectivity with common ports
- Space-saving design
- Hassle-free installation
- Full ergonomics for diverse users
- Eye care features
- Monitors available in three sizes: 21.5H, 24H, and 27H inches
- FHD and QHD resolutions
- Equipped with HDMI and DP ports
- Visual comfort with Natural Low Blue Light technology
- Adjustable features include height, swivel, and tilt

Every classroom is different, but with ThinkVision there's a screen to support their learning and educational needs. If you're interested, contact <sales rep name> on <contact number / email> to start discussing how Lenovo can support you.

Or, for more information please visit **Lenovo Tech Today**

