



Contact Name: _____

School Name: _____

Email: _____

Phone: _____

CTE Pathway (if applicable): _____

LAUSD Vendor #1000024936

Technology Solutions For Any Classroom

Improve the way you teach, enhance learning, and increase engagement.

Check all items you need quoted and return form to us. Thank you.



WizeFloor One Interactive Floor Solution

Mobile: _____ Ceiling-Mounted: _____

Award-winning interactive floor encouraging play, movement, communication and collaboration. Energize and engage students with games, challenges, activities and visual effects projected onto a floor or table and using camera tracking technology to present from a variety of devices.



NewLine Interactive Flat Panel w/ Mobile Stand

65": _____ 75": _____ 85": _____

Teachers and students can collaborate and share ideas in real-time using the advanced touch technology. The optional built-in computers increase data storage to run multiple programs. Its versatile connectivity enables presenting from a variety of devices and allows for mobility when combined with a mobile stand.



HoverCam Pilot X Wireless Digital Podium

Designed to drive student engagement through teacher mobility, the Pilot X combines every essential classroom technology into one convenient, wireless station, so less time setting up and more time teaching. Comes with a powerful touchscreen tablet computer, 13 mega pixel document camera, annotation software, and tablet storage compartment.



HoverCam eGlass Station & Podium

35": _____ 50": _____

Illuminated glassboard and integrated camera captures the teacher's face and writing in the same window, increasing student engagement. Automatic image mirroring so you don't have to write backwards! Plug it into your interactive flat panel or projector. Comes with eGlass, podium, Beamio, and tray for wireless keyboard.

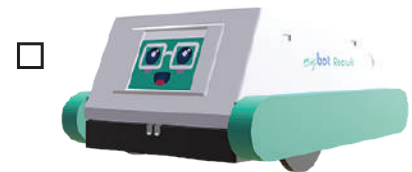


Mimio STEM Robo E3 3D Printers

E3 (print: 5.9 x 5.9 x 5.9 in.): _____

E3 Pro (print: 9.8 x 11 x 11.8 in.): _____

Teacher-friendly and versatile, these 3D printers give you access to MyStemKits, offering 100+ lesson plans, worksheets, and teaching materials. Has automatic bed leveling, removable print bed, and built-in camera for remote monitoring. Pro comes with larger bed and supports more materials. Comes with 2 hours of online training, 500g roll of filament, and spare parts pack.



Mimio MyBot Recruit

The MyBot Recruit educational robotics system helps students develop core skills in programming and engineering, preparing them for a future where robotics is essential. MyBot Recruit comes equipped with sensors for advanced coding that detect objects, light, color, direction, and magnetic fields.

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STEM Labdiscs & Mobile Cart

8 w/ tray: ____ 16 w/ cart": ____
Labdiscs are portable data loggers with up to 15 built-in sensors for real-time data recording for BioChem, Enviro, GenSci and Physio. They connect wirelessly and are waterproof for outdoor use. Can purchase a single unit, 8 labdiscs with a charging tray, or 16 labdiscs on a mobile cart that holds a set of 16 labdiscs and 16 tablets for easy storage and charging! Includes lesson plans and 2 hours of online training. One labdisc per 2 students is recommended.



ViewSonic Kiosks & Projectors

Light up classrooms and conference rooms alike with the short throw and long throw projectors. Multiple connectivity and long lasting projectors to present with stunning clarity. Once connected, the projector can conveniently switch between different input sources at the press of a button.



zSpace Inspire AR/VR Career Exploration

CTE Pathway: _____

Budget: \$ _____

Learning comes alive with this proprietary 3D computer system aided by a stylus and head-tracking technology. Explore a myriad of CTE pathways through immersive and interactive learning experiences using zSpace Inspire or Inspire Pro. Inspire Pro is best when you need a higher end graphics card (ex: CAD). One station per 2-3 students recommended.



HoverCam Orbit

No drivers to install, no special app to download, true universal plug-n-play, the Orbit is powered by HoverCam's InvisiWire wireless USB extension technology. It connects to any computer, PC, Mac, Chromebook or Android and extends USB Video and Audio Class streaming at 50x the speed compared to other brands. No configuration or network changes required. Simply plug Orbit's dongle into your computer or interactive flat panel and it will automatically connect within 30 seconds, detected as a USB camera in your favorite applications. Has built-in battery to keep it powered all day long.



HoverCam Solo 8Plus Document Camera

The best USB document camera with live annotation, video and audio recording and more! Stunning 4K clarity with 480x ASR Zoom. Single USB cable, no power adapters, and no loop through cable required. Annotate, picture-in-picture, lesson recording and sharing using the included Flex 11 software. Also can be used as a scanner, making scanning-in assignments a breeze. It is portable and compact and comes with a 5-year warranty.



HoverCam Duo Document Camera

A Dual Output Document Camera that has Superspeed USB and Flawless HDMI, the best of both worlds. Intuitive button controls for local recording and snapshots, plus focus, zoom, image controls. It allows users to connect directly to a projector, computer or interactive display, making it a great addition to any classroom.