

CASE STUDY:

Non-Proprietary Solutions for All of Your Needs



Victor Valley College

Victor Valley Community College in southern California brings diverse communities together to learn. VCC strives for collaboration and innovation to cultivate intellectual growth and create lifelong learning skills.

CHALLENGE:

Classrooms in Victor Valley Community College needed a large presentation display for teaching. While researching the options, all of the proprietary designs would limit their teacher's ability to use any software or connect any type of device they might want to use. Faculty and staff also wanted a device that would make video conferencing with experts all over the world better and easier than ever.

SOLUTION:

Several **TRU TOUCH** UB interactive displays were introduced in classrooms across campus. Each **TRU TOUCH** UB display comes in stunning ultra-high definition (4K), bringing presentations and lessons to life in vivid detail. Non-proprietary and ease of use are the base of all **TRU TOUCH** displays, allowing anyone to connect to the display using their software and hardware of choice.

A **TRU TOUCH** X Series display was also purchased for the administration office. The **TRU TOUCH** X Series display features built-in 1080p cameras on the front of the bottom of the display. A 4-element microphone array provides clear audio with echo-canceling and noise reduction technology.

RESULTS:

Victor Valley Community College faculty, staff, and students have been very happy using the **TRU TOUCH** in their classrooms. **TRU TOUCH** has given VCC a platform for learning that goes beyond whiteboards and projectors, giving students a way to directly interact with lessons. Students collaborate better with the vibrant, bright displays, navigating the **TRU TOUCH** easily and intuitively. Video conferencing on the **TRU TOUCH** X Series was effortless and smooth, providing quality audio and video no matter what meeting software was used.

