

Christie presented at InfoComm the ProAV industry's first turnkey SDVoE solution for both LED and LCD video walls with the **Christie Terra**, a highly flexible and scalable platform that delivers video from source to an LED display – without compression, latency, or associated artifacts.

Christie Terra is the first AV over IP switching and processing solution where the AV system directly processes signals for LED and flat panel video walls

, providing audio visual signal distribution, control, processing and a KVM platform that operates from 10G networks.

This platform offers unlimited **4K60 source management** and easy to manage 4K processing including: high quality scaling, clean switching, custom output resolutions and multi-viewer operation.

Christie Terra can scale up to support LED displays that are as large as 30,720 x 17,280 pixels-- and, in multi-viewer mode, can show up to 32 images on a single display.

"The power, flexibility, simplicity and cost effectiveness of using Christie LED and/or Christie LCD with Christie Terra takes video displays to a whole new level of possibilities and provides complete support of Pro AV signals for your videowall and AV system," says Karl Johnson,

Pro AV industry's First Turnkey SDVoE Solution for LED and LCD Video Walls

Written by Roger Douglas 12 July 2018

senior product manager, Christie. "This powerful combination means almost limitless options in what customers can display on their video walls not only today, but for years to come."

Go Christie Terra