

Audio Visual

Custom-designed AV systems

(18) presentation conference rooms - (2) dual-display VTC rooms - Training Room - 103" display - iPad integration - 1x4 video wall - 46" displays - digital signage executive office displays - overhead paging - Crestron control systems and touch panels - Crestron room schedulers

Monster Energy

Structured Cabling and Audio Visual
Design and Installation of Cabling and
Audio Visual for new 6-storey.

Southern California Beverage Company Gets New Energy

New energy is coming online for a Southern California beverage firm with more than \$1 million dollars of technology integration from TekWorks.

The Corona-based company Monster Energy moved into its new six storey corporate home in July 2013. The company has been outfitted with state-of-the art technology designed and installed by TekWorks, a leading innovator of data center, network cabling, audiovisual, and physical security systems.

"As part of Monster's hip culture, TekWorks is helping the beverage firm to move toward higher technology that reinforces the company's brand. With the use of our audiovisual and network cabling systems, our partner is able to communicate effectively and globally with their clients," William Bourgeois, President and CEO of TekWorks said.

TekWorks' engineers installed 2,100 high-transport Panduit CAT6 cables, main and intermediate closet build-outs including OM3 fiber backbone. Visitors are greeted with an amazing 1x4 video wall using 46" displays at the beverage firm's lobby. Engineers custom-designed audiovisual systems for (18) Presentation Conference Rooms, (2) dual-display Video Conference Rooms, a Training room with a 103" Display with iPad integration, executive office displays, and overhead paging. The audiovisual systems are equipped with Creston touch panels and room wizards. TekWorks self-performed the design, installation, programming and service of these systems.

"We make it easy for clients to connect their world,"

Bill Bourgeois, CEO

Structured Cabling

(2100) Cat6 cables - MDF/IDF build-out - OM3 fiber and Cat6 copper distribution - OM3 fiber and Cat6 copper backbone

