

U.S. ARMY CORPS OF ENGINEERS EOC



The Kansas City District of the U.S. Army Corps of Engineers recently upgraded their Emergency Operations Center to be a self-supporting environment capable of 24-hour operations. In addition to the emergency operations function, the Center also hosts monthly project review board meetings and other related events to take advantage of the extremely flexible video display and audio-video conferencing capabilities.

AVANT ACOUSTICS provided the following services:

- Room acoustics consultation
- Audio-visual presentation and video display systems design
- On-site system commissioning including operator training

Project Highlights:

The USACE emergency operations center includes the Command Center, a small conference room, offices, kitchen, and restroom/shower facilities. The Command Center is served by a large video display wall constructed with 24 high-definition video modules to form a 27-foot wide by 7.5-foot-high video canvas. In the reception lobby, guests are greeted with a 12x1 video ribbon feature. The video ribbon is remotely managed, and can dynamically accept a variety of content.



Project Location:
Kansas City, Missouri

Facilities:
Emergency Operations Center

Client:
U.S. Army Corps of Engineers

Designer:
Robert G. Ledo