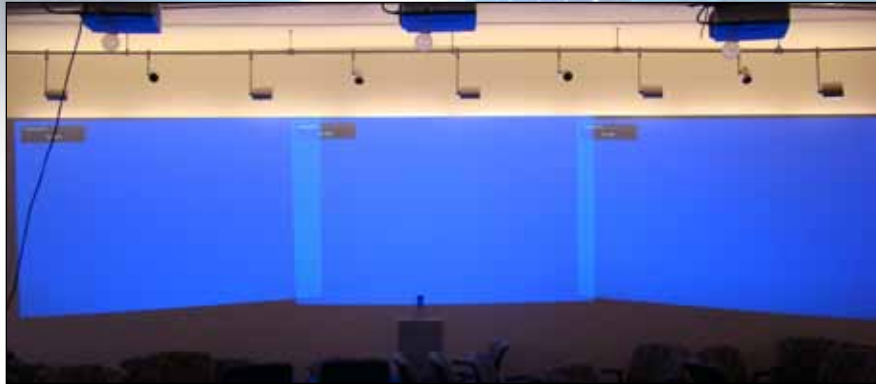


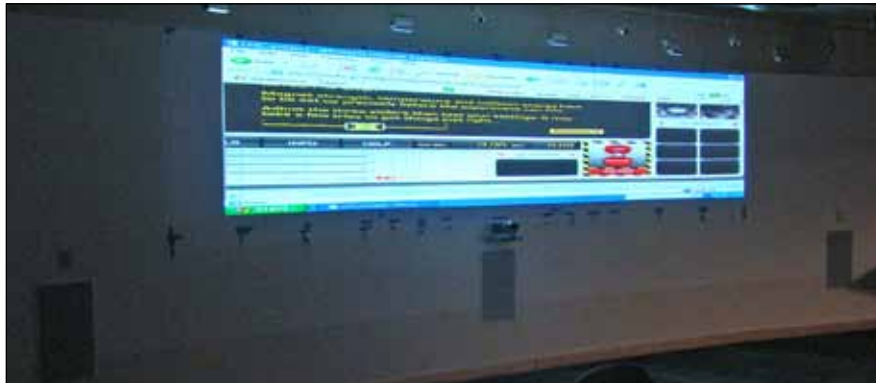
UNIVERSITY OF MICHIGAN

KELLOGG EYE RESEARCH CENTER - DESIGN & INSTALLATION BY: ANN ARBOR AUDIO



CONCEPT

The new Kellogg Eye Center includes a meeting room capable of accommodating various room configurations with portable furniture, easy laptop connectivity, video conferencing, and projection onto a curved wall from either a single or multiple projectors. The purpose of the space is to create a place in which presentations, meetings and educational lectures can be conducted with ease while using the latest technology, and working with the current architecture of the room.



CHALLENGE

By trying to maximize the size and sightlines of the display wall with any room configuration, the room's wide, yet shallow shape made this a challenge, especially when paired with the projector placements.



SOLUTION

The Image AnyPlace-200_BEX, video/graphics scaler was used to perform the Geometry Correction and Edge Blending needed to capture the large projected image onto the curved wall painted with Screen Goo by Goo Systems. An RGB Spectrum MediaWall creates the large 46:10 aspect ratio presentation desktop of 3 Edge Blended displays, without any distortion. The client and end users enjoy the range and flexibility the system provides, accommodating both current and future meeting requirements.



Image AnyPlace™