



Solution Story: NETWARCOM

Another quality solution by: VICOM, Virginia Integrated Communications

Date: February, 2010



Highlights

- Complete integrated AV system with multiple video & audio sources.
- Classified and Un-Classified HD videoconferencing capabilities.
- Custom conference room furniture.
- Crestron touch panel control system
- Smart Overlay interactive display

A NEW FLAG BRIEFING ROOM

In February of 2010, Vicom was awarded the audio-visual solution for the new NETWARCOM Flag Briefing Room at the headquarters in Norfolk, VA . Vicom worked with the customer to provide all required audio-visual capabilities including classified & unclassified HD videoconferencing by Polycom. Simple control of all system components was provided through a Crestron touch panel system. Classified and unclassified computer connections were provided



NETWARCOM - Little Creek, Newly Renovated Flag Briefing Rm.

including a guest laptop connection at the credenza. A Smart Overlay was included to provide comprehensive annotation and briefing capabilities. For this project an older conference room was renovated. The new conference room was updated with current technology providing the customer with enhanced capabilities. Vicom installed two

commercial NEC LCD monitors for the main displays. Vicom designed and installed the room based upon the customer's requirements and received an "all 10's" post installation evaluation. The customer stated that "VICOM did a SUPERB job on the Flag Briefing Room, the Facility is utilized many times every working day! Vicom has a team of true professionals."

HIDDEN TECHNOLOGY

Vicom installed all of the conference room electronics in an equipment credenza; which provided a clean appearance, while providing simple equipment access. The equipment racks have the capability to be pulled out and rotated for complete serviceability.

The 3 person installation and programming team of Mickey Wiley, Allen Calderon and Michael Waldbaum provided a clean, professional installation; with user friendly control capability.

The equipment utilized for this project included: Polycom HD videoconferencing, Extron interfaces and switching, Crestron control, CIS secure switching, NEC commercial LCD displays, Smart Technologies Interactive LCD Overlay, Middle Atlantic equipment racks and an LG Bluray Player.



Equipment credenza with Middle Atlantic sliding rotating equipment racks



NETWARCOM Secure Touch Panel

