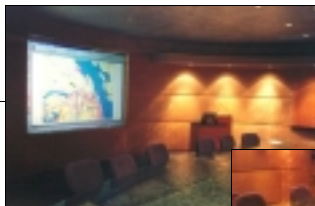
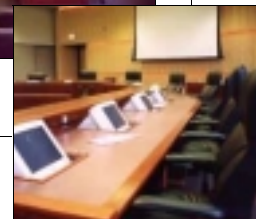
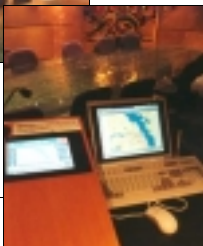




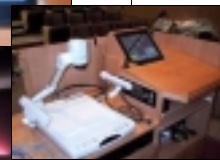
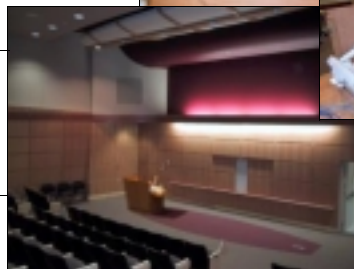
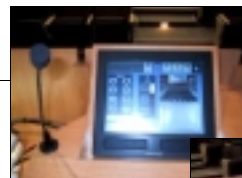
City of Burnaby Council Chamber
The chamber has a voice reinforcement system with order-of-speaking queue and A/V playback capability. The video display system combines a front screen projection system for the gallery and individual computer monitors for each council position. The system is controlled through a touch panel control system, including lighting and blind controls.



BC Hydro Sales Presentation Room
This corporate presentation room has a separate voice and A/V playback system, a large screen rear projection computer display, an integrated graphic tablet computer display for the presenter to use, and an integrated touch panel control system to control lighting, sound and video. We also provided acoustical recommendations for the oval presentation room to prevent focusing and reflections.

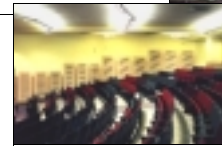
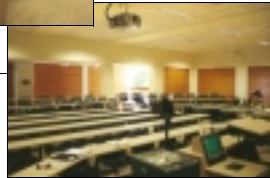
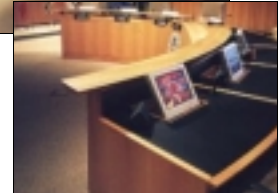


Children & Women's Health Centre
The auditorium in the Children & Women's Health Centre of British Columbia has large screen multimedia capability at SXGA (1280x1024) pixel video resolution with stereo audio playback. A separate speech reinforcement system uses ceiling mounted loudspeakers. There are both Mac and PC computers in the lectern, and the ability to connect a laptop at the lectern as well. The touch panel control system uses a 15" flat panel monitor that also serves as the computer display and video preview monitor. The system also has a camera to relay the auditorium events to overflow areas. The robotic camera is controllable from the touch panel. The system can also record the entire presentation.



City of Coquitlam Council Chamber

Large screen rear projection display combined with LCD flat screen monitors in the council desks provides multimedia support for the chamber. A document camera, VCR and computer display capability from the presenter's desk and the staff desk positions provide a wide variety of visual presentation support. The audio system has request-to-speak queue and A/V playback capability. The function of the system is handled through a touch panel at the clerk's position and a small panel with a control subset at the Mayor's desk.

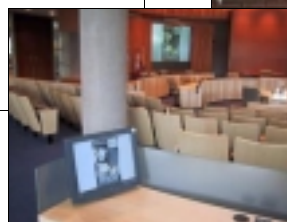
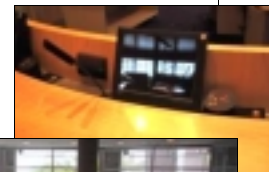


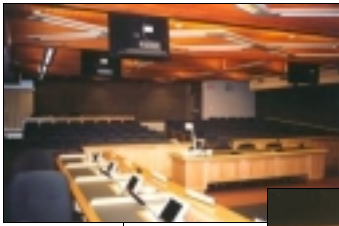
Lecture Theatres and Classrooms

We have an extensive background in multimedia classroom and lecture theatres at Universities and Colleges throughout Western Canada. The classrooms routinely require computer presentation support, and are now able to take advantage of networked control systems to alert A/V departments of the status of video projector lamps, and allow remote operator assistance for an instructor through web browser interfaces on a desk in the A/V shop.

City of Richmond Council Chamber

The A/V system in the chamber combines dual rear screen video projection and desktop LCD monitors for the council staff and press positions. The audio system has an order of speaking queue capability and multimedia A/V playback. The touch panel controls the A/V system plus lighting and blinds. This system combines these functions plus robotic camera control and switching for six permanent cameras that are used by the Cable TV company to broadcast the meeting, eliminating the distraction of camera operators in the chamber.





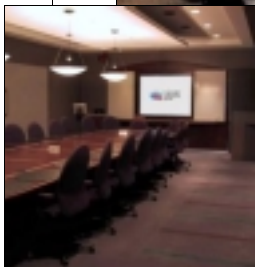
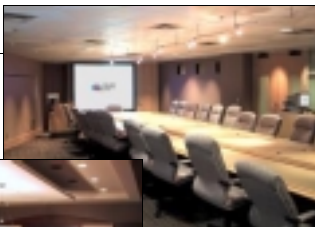
City of Prince George Council Chamber

Multimedia capability and desktop LCD monitor displays are combined with ceiling mounted 37" high resolution monitors. The system has the usual features of touch panel control and order of speaking queue combined with a computer training system that allows 8 computer training positions in this same room for maximum space usage.



Regional District of Fraser-Fort George Boardroom

This large boardroom has 24 microphone positions and a touch panel control system for order of speaking queue. The system is configured to allow for the addition of a video display system including desktop monitors when the budget allows.

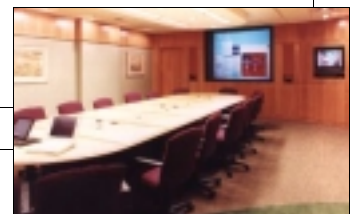


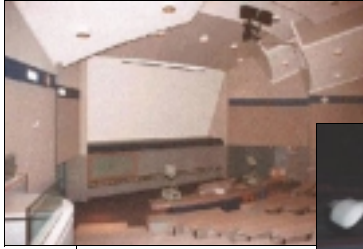
Calgary Airport Authority Boardrooms

The Corporate Centre Boardroom and the CAA boardroom were both designed for full multimedia presentation support plus teleconferencing. Large rear screen video projection and touch panel control system allow flexible presentation and meeting support. The networked control system also signals the service tech when the projector lamp is in need of replacement.

Manitoba Hydro Control Centre Conference Room

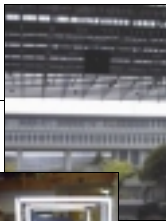
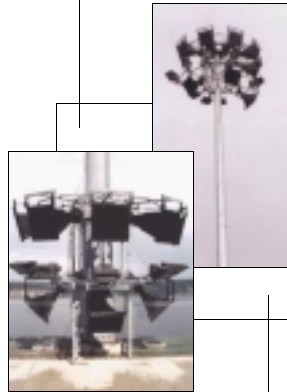
This meeting room doubles as a video conference room and meeting/presentation room for the new MB Hydro Control Centre. The room has modular tables and can be configured as needed. Full multimedia support and touch panel control round out the A/V system package.





UBC Hebb Physics Lecture Theatre
 Hebb theatre was a major renovation of a large lecture theatre with large screen video projection and a custom built steel-frame vandal-proof 3 chip high resolution document camera, and a new sound system. The room acoustics were also improved significantly as part of the renovation.

UBC IRC 2 Lecture Theatre
 The IRC 2 theatre was built in the early 70's and the sound system was in need of a major performance upgrade. The original system had virtually no bandwidth above 3kHz in most seats and suffered from poor speech intelligibility. The new loudspeaker system delivers full bandwidth with superior speech intelligibility and A/V playback quality.



Large scale sound systems for a variety of venues and applications. These range from sports and recreation facilities to public information and transportation facilities. The facilities shown above include: The Calgary International Airport, Duke Point Ferry Terminal, Burnaby Lake Sports Field, Bill Copeland Arena, Simon Fraser University Convocation Mall, and the Fleetwood Aquatic Centre