



## In the Classroom

The classroom is where the power of Telecenter IP really comes into play. Depending on classroom configuration and teaching styles, Telecenter IP in the classroom can be as minimal as a television and a networked computer with a web browser.

The optional Television/Projector Local Control Unit with Display adds network control of the Television/Projector, IR remote control of all media, time and media status display, and video page.

## Local TV or Projector

Almost any type of television or projector with remote control (infrared) capability can be used with Telecenter IP. Expensive networkable or "Smart" televisions are not required for Telecenter IP.

## Local workstation (PC or Mac)

Access Telecenter IP via a Web Browser from any networked PC or Mac. From the browser, students and teachers can search, schedule and control all available media. The browser interface means no software to load or maintain on your classroom PC or Mac – ever.



## Telecenter IP Local Control Unit

The Telecenter IP Local Control Unit turns your classroom TV or projector into a network controllable device. The Local Control Unit receives commands from the Telecenter IP Remote Control to control the TV/projector and remotely control your scheduled media. Other features include:

- Video Page - Telecenter IP automatically powers-on all TVs/projectors and tunes them to the selected channel for the video page
- Power-sensing provides automatic energy management with remote shut off of all TVs/projectors
- Automatic channel selection when the user switches media
- Optional display shows the time in standard or military format and also shows the status of controlled devices
- Communicates via TCP/IP over Ethernet to the Telecenter IP Server

## Telecenter IP Remote Control

Infrared Remote Control compliments the standard Telecenter IP Web Browser control. The single hand-held remote unifies control of the local TV/projector and all remote media.

