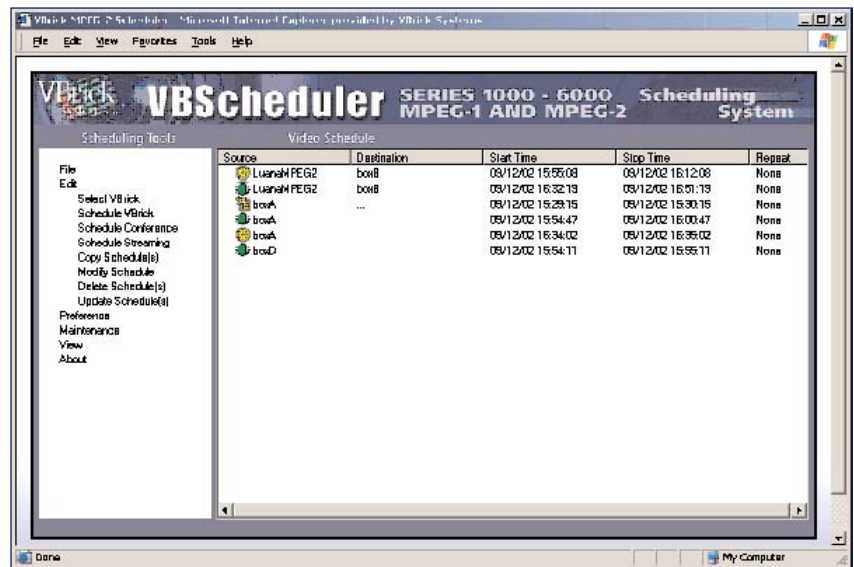




## Scheduled Video

VBScheduler is a simple, yet powerful scheduling system for one- or two-way video scheduling of VBrick appliances. The easy-to-use menu system allows the user to select VBricks to send or receive a video stream at a pre-determined date and time. Advanced scheduling provides automatic video-conferencing or streaming setup and insures that content is encoded from the source at the defined time. Event Status and alarms are provided.

VBScheduler software allows the administrator to take full advantage of a VBrick-enabled network by providing a centralized management console from which to manage and schedule multiple VBricks. This reduces administrative time and minimizes the potential for end user error, thus saving money and increasing productivity for the organization.



## KEY FEATURES

- Schedule VB3000 Series (MPEG-1) and VB6000 Series (MPEG-2) VBricks to encode or decode any video source.
- Schedule a videoconference between VBricks.
- Configure VBricks to stream video to any PC or TV.
- Set recurring schedules for common events.
- Provide status and alarms for schedules.
- Provide the ability to easily create, copy, modify, delete and update schedules.

## BENEFITS

- Reduce administrative costs by providing a centralized console for scheduling.
- Easy to use.
- Increase productivity by reducing the potential for end user error.
- Increase video use while minimizing the need for specialized training.
- Compatible with industry standard Windows platforms.

## VBSCHEDULER SOFTWARE REQUIREMENTS

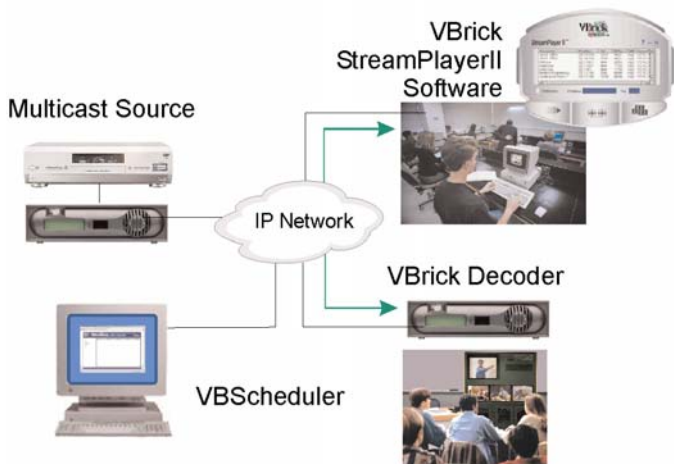
VBrick Systems recommends the following minimum system specifications:

- Windows® 98, NT, 2000 or XP.
- 500 MHz Pentium III processor.
- 128 MB RAM.
- Minimum 10 MB hard disk space for installation.
- Microsoft Internet Explorer® 6.

In order to use the Preview button on the application, it will be necessary to have VBrick StreamPlayerII software installed.

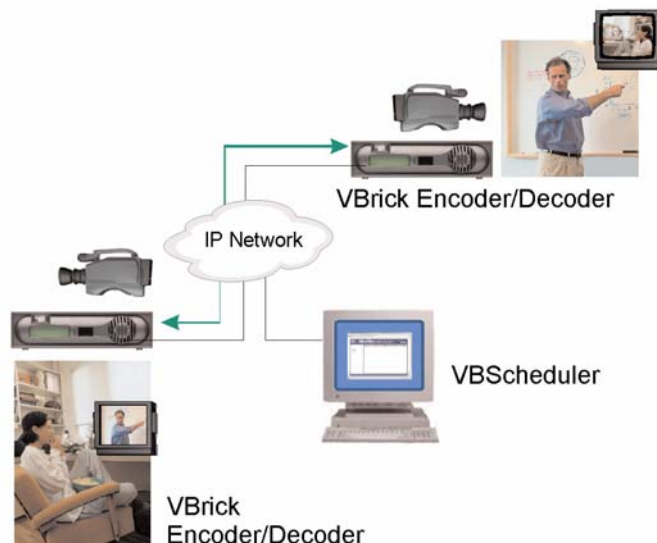
## STREAMING

At 2:00, a VBrick in one Classroom will begin sending audio and video. VBricks in other classrooms scheduled to receive the video will automatically view the video. PCs can also receive the video via Stream Player



## SCHEDULING

At 2:00 every day a VBrick in each classroom displays video delivered by a multicast video source, such as an encoder, StreamPump or VBVoD (VBrick Video on Demand). PCs and TVs in each classroom display the live stream.



## VIDEOCONFERENCING

At 7:00, a VBrick located in the common area of a dorm will be automatically connected to a VBrick located in a lab. Any student wishing additional help can have a videoconference with the professor. The point-to-point videoconference will end at 8:00.

