

- **instant access to video**
- **reduced security costs**
- **web-enabled options**
- **more possibilities**

# DIGITAL VIDEO *for* HIGHER EDUCATION



## EASY TO USE

Video on campus has reached a whole new level. Cameras can be installed anywhere you need them. Video can be labeled, stored and easily accessed at a later date for security, distance learning, and research. Web-enabled options make it easy for anyone to connect to your video online.

Now you can offer your students the best in security AND the best possible video resources, from accessing recorded lectures online to easy research collaboration.

## CasinoVision, Inc.

N66 W38493 N. Wood Lake Cr., Oconomowoc, WI, 53066  
Ph: 262-569-1986 [www.casinovisioninc.com](http://www.casinovisioninc.com)

## BENEFITS

### **Lower costs**

IP technology takes advantage of your existing IT infrastructure, reducing cabling and administrative costs.

### **Keep students and faculty more secure**

Adding additional cameras and recording capability is easy and affordable. Wirelessly connect to parking lots, housing or athletic facilities, and monitor video from any location.

### **Liability protection**

High quality video can be stored affordably for as long as you need to provide evidence to fight liability claims.

### **More options**

Sharing video over the web can help you collaborate with other education professionals, provide services to remote locations, or compile a world-class video library. The possibilities for education are endless.

# Digital Video for Higher Education

CAMPUS, CLASSROOM AND BEYOND

## SECURITY

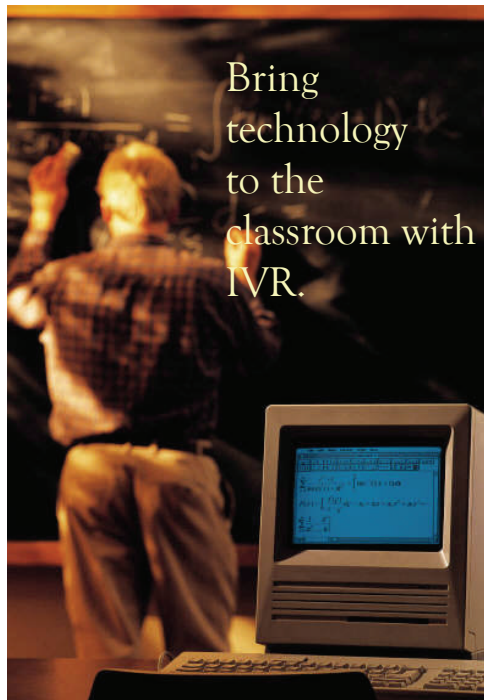
**IP Vision** is a security solution that works with your existing IT infrastructure and IP technology. Your school can add cameras wherever they're needed, and record, monitor and configure the system from a central location. Video clips are accessible through an easy-to-use software interface.

## QUALITY

The quality you need is available with the **CAM product family**, which provides high quality digital video to continuously monitor, record, create and play back video clips. Industry leading compression technology gives you the ability to capture video from 6 to 30 frames per second per camera per your budget requirements. Featuring the **CAM XP** product, the CAM line gives you the built-in storage capacity to store video from 30+ to 180+ days, with the option to add more drives to get up to one full year of video storage.

## INNOVATION

The **IVR (Intelligent Video Recorder)** brings new capabilities to classroom and event video recording. This DVR with on-the-fly tagging features lets you record and manage a library of video that is easily searchable and can be accessed from anywhere via a secure Internet browser.



## Campus, Classroom and Beyond...

The Vision Controls family of products provides digital video solutions that will keep your school on the cutting edge of campus safety, connectivity and information sharing.

Digital Security..... **CAM product family**

Audio/Visual ..... **IVR**

IP Security ..... **IP Vision**

We will work with you to understand your needs and provide a complete custom quote for your facility.



CasinoVision, Inc. is a preferred Business Partner of Vision Controls.  
Learn more about Vision Controls at [www.visioncontrols.net](http://www.visioncontrols.net).

**CasinoVision, Inc.**