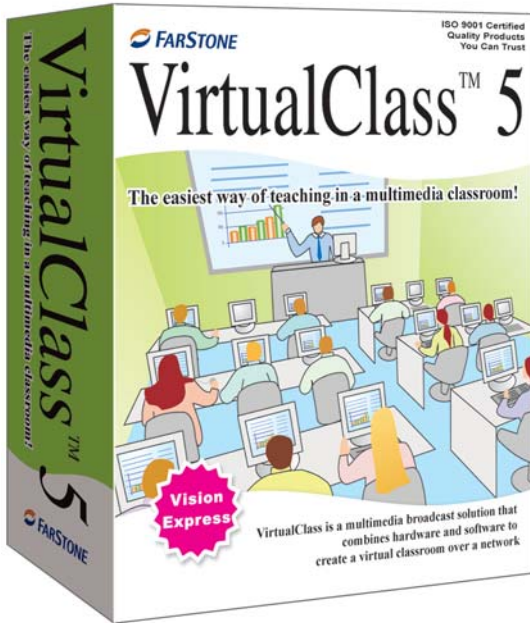


Virtual Class™ 5



Virtual Class 5 lets you train and supervise students over a computer lab network

PRODUCT OVERVIEW

Virtual Class 5.0 is a real-time, interactive instruction, monitoring, and modeling system that emulates a class setting across a local area network (LAN), and combines hardware and software for a highly engaging and user-friendly virtual classroom experience.

Teachers will find a wide range of electronic tools at their fingertips: they can broadcast their desktops across the network, remotely display the desktops of outstanding students to other class members, and model the steps of a task by taking direct control of any student computer in a lab. They can remotely install and uninstall software, easily block inappropriate web sites, remotely power up or power down any student computer, and quickly arrange their virtual classroom to correspond to actual seating.

The optional Virtual Class keypad provides shortcuts to the most frequently used operations of the software and offers true plug and play functionality straight out of the box.

FEATURES & BENEFITS

- **Display Desktops across a Network:** Broadcast video and audio from your desktop to the entire class or to individual students. Display your desktop to an entire class to show the steps of an assignment. Broadcast the desktop of any computer within the class to display exceptional student work. Highlight key areas of a screen with electronic marker tools
- **Monitor Student Computers:** View all computer activity in a classroom from a teacher console. Monitor up to 16 students simultaneously
- **Remotely Control Student Computers:** Control the mouse and keyboard on student systems to demonstrate difficult tasks. Lock student computers one by one or all at once. Log students in and out of sessions, and remotely shut down student systems at the end of the day
- **Remotely Configure Computers:** Change system settings, install software, and troubleshoot student computers from the teacher's console
- **Hold Online Discussions:** Involve the entire class in a remote discussion, or divide the class into groups for a more targeted approach. Students can participate by voice, text, and on drawing boards
- **Easily Manage Assignments:** Electronically distribute and collect homework, exams, etc.
- **Organize Your Virtual Classroom:** Create any number of virtual classes. Reset the IP address of a student's computer, rename computers in a virtual classroom, and re-arrange virtual seating so that it corresponds to actual classroom seating

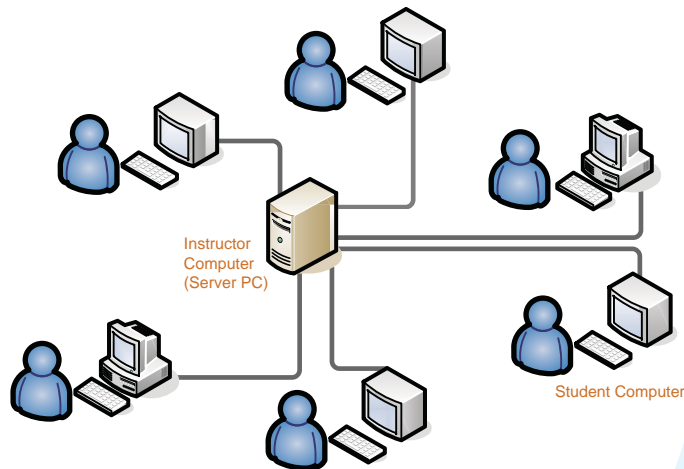
Virtual Class™ 5

TECHNICAL SPECIFICATIONS

Virtual Class can be installed and used on a closed Local Area Network (LAN) using TCP/IP Internet Protocols. The software is equipped with a network diagnostic tool for teacher and student modules to ensure proper functioning of the virtual classroom.



The Virtual Class 5 GUI shows how computers can be identified by student name.



Sample configuration of Virtual Class on a network.

SYSTEM REQUIREMENTS

Teacher Computer

- Microsoft Windows 2000/XP
- 450 MHz Pentium III processor or better
- 256 MB RAM
- Microsoft Internet Explorer 5.5 or higher
- 10/100Mbps Network Adaptor
- TCP/IP Internet Protocol
- Multimedia System: sound adapter, microphone and earphone (Optional)
- Virtual Class keypad (optional)

Student Computer

- Microsoft Windows 2000/XP
- 433 MHz Celeron processor or better
- 256 MB RAM
- 20 MB of free hard disk space
- 24X CD-ROM
- 10/100Mbps Network Adaptor
- TCP/IP Internet Protocol
- Microsoft Internet Explorer 5.5 or higher
- Multimedia System: sound adapter, microphone and earphone (Optional)