

NETOP™ Vision6® APP-CONTROL™

Application Control Plug-In

Netop Vision6 App-Control™ is the Vision6 plug-in that makes it easy to launch and control applications on classroom computers. Assist students to launch files, applications or Web pages directly from your computer. Focus student attention with Kiosk mode, locking out games and distractions. End unwanted computer activity by shutting down applications remotely.

Control applications remotely

Save time and keep the whole class learning together by starting the correct application on every classroom computer at once. Or assist individual students by launching applications for them remotely. Close applications running on student computers with one click. End unwanted computer activity instantly

Open and share documents

Start the whole class working on the same assignment at once. Eliminate confusion by opening the correct file, document or website for students. Share documents with individuals or groups of students.

Kiosk student computers

Focus student computer activity on teacher-selected applications with kiosk mode. No distractions, games or chat: students can only work in the applications chosen by the teacher. Great for tests.

Easy and integrated

Simple and intuitive visual approach makes it possible to launch applications with ease. No command strings to remember, just click on the arrow next to the familiar name and icon to start an application running on class computers. Plugs seamlessly into Vision6 classroom management software, the #1 choice of educators for managing and supervising classroom computers.

KEY FEATURES

- **Keep the whole class learning together**
- **Launch or close applications remotely**
- **Open files, assignments and Web sites**
- **Lock students into selected applications**
- **Focus activity on the assigned lesson**
- **Eliminate online distractions**
- **Great for tests and quizzes**
- **Manage individuals, groups or the whole class**

"The hardest challenge for a computer teacher is to make sure a student is on task. App-Control removes the challenge. Excellent program!"

- WILLIAM DUNN, MORTON HIGH SCHOOL

FEATURES

Integrated with Vision6

App-Control integrates seamlessly with Vision6, the popular classroom management software from Netop that makes teaching with technology easier and more effective.

Remote launch

Lessons start on time when you use App-Control to launch applications on student computers. Start the whole class on the same application at once, or apply individually.

Kiosk mode

When you need students to concentrate on an assignment, Kiosk mode lets you lock out games, chat and other distractions. Great for tests and quizzes.

Open and share documents

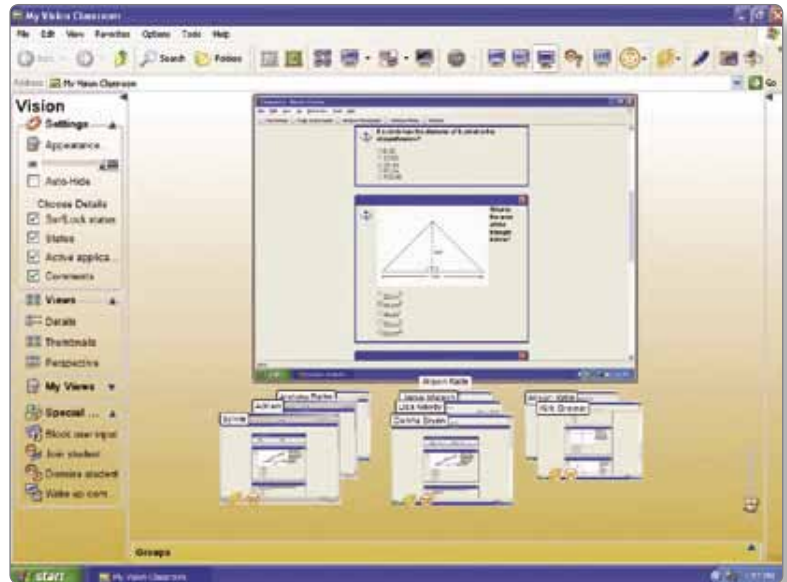
Remotely open the file and its associated application on student computers with one simple step. Select any file on your hard drive or network. No more questions about where to find the right file.

Open Web browsers

Launch student Web browsers and send your whole class to a specific Web page. Just type or paste the desired URL into the run applications window.

Easy to use

Just click on the arrow next to the familiar name and icon to start an application running on class computers. No command strings to remember.



NETOP VISION6 APP-CONTROL SYSTEM REQUIREMENTS

App-Control is a standard component of Vision6 classroom management software, that is installed as part of your Vision6 installation.

Operating System

- Microsoft® Windows® 2000 Professional, Windows XP Professional, Windows Vista™, or Windows 7
- 32 and 64-bit versions are supported
- Vision6 supports classrooms with a combination of operating systems

Processor - Intel® Pentium® III processor or equivalent, 500 MHz or higher

Memory - 64MB RAM; 128MB and higher recommended

Video - Any 100% VGA compatible graphics adapter supported by Windows

Network

- Wired: 10Mbps full duplex; 100Mbps or higher recommended

- No restrictions on multicast or broadcast filters
- Wireless Network: 802.11b; 802.11g recommended
- Peer-to-peer name resolution must be enabled (e.g., DNS or other name server)



www.netop.com