



## NETOP™ Vision6® VISION@HAND™ Mobile Classroom Control

Netop Vision6 Vision@Hand™ is the free software extension to Vision6 that brings classroom management to your PDA, smartphone or other wireless mobile device. Designed for teachers who want to maintain control over student computers while moving freely around the classroom, this innovative addition is unique to Vision6. No other classroom management software offers any comparable feature. Only Vision@Hand provides mobile classroom control that puts your class in the palm of your hand.

### Let students lead

Share any student's screen with the entire class, giving other students a full-screen demonstration while locking their mice and keyboards. With Vision@Hand, when you spot great student work, it's easy to display it to everyone from anywhere in the classroom.

### Increase interactivity

Only Netop lets you access key classroom management controls from your PDA or other mobile device within your WLAN-equipped classroom or lab. Now you can roam freely throughout your classroom while still maintaining control over student computers.

### Maintain focus

Blank student computer screens and lock keyboards and mice to focus student attention during important discussions and lessons. Wherever you are in the classroom, you can eliminate distractions and get your students' attention instantly.

### Control Web surfing

Turn Web browsing on or off from your PDA, instantly blocking or allowing Internet access on student computers with the touch of a button. There is no need to return to your desk, you are in control from every point in the classroom.

#### FEATURES

- Control classroom computers from your PDA or other mobile device
- Blank student computer screens
- Halt unwanted internet activity
- Remove distractions, lock keyboards and mice
- Share a student's screen with the whole class
- Maximize interactivity in your computer lab
- Easily access essential Vision6 features
- Free extension to Vision6

*Put your class in the palm of your hand with Vision@Hand*

## FEATURES

### Virtual Teacher

Using an iPhone, BlackBerry, Palm or any wireless mobile device with a Web browser teachers can share any student's screen with the entire class while their keyboards and mice are locked to prevent distractions.

### Surf-Lock

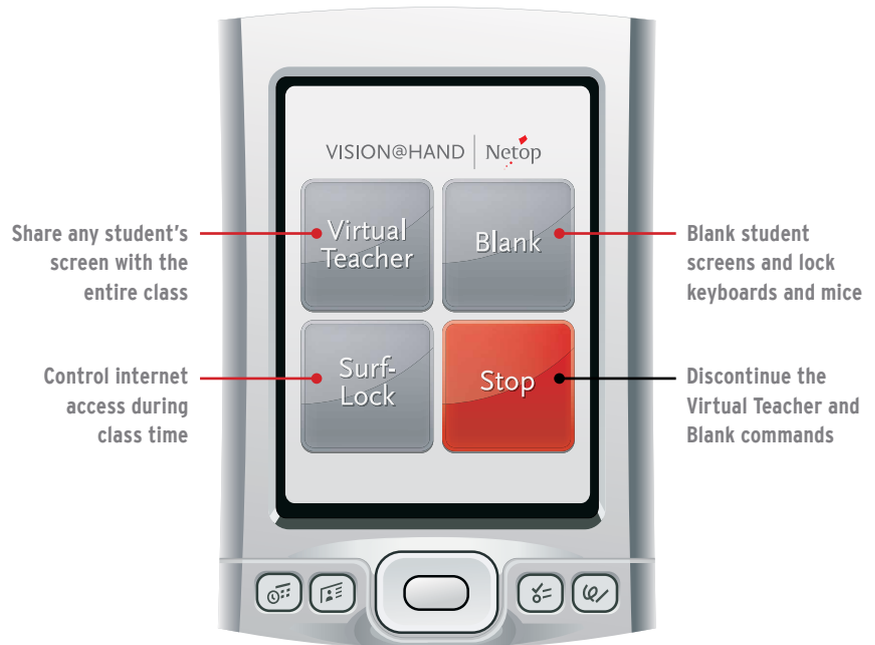
Control Internet access during class time. Instantly block or allow access on all student computers with the touch of a button. Simply connect to Vision@Hand from your PDA, and you can blank student computer screens and lock keyboards remotely.

### Blank

Blank student computer screens to focus student attention during important discussions and lessons. There's no need to interrupt your teaching by walking back to a computer when classroom control is available in the palm of your hand.

### Stop

Discontinue the Virtual Teacher and Blank commands on the student computers. Using Vision@Hand, teachers can perform essential classroom management tasks from while moving freely around the classroom.



*"Vision@Hand takes the technology that teachers already have at their fingertips - their PDAs and smartphones - and combines it with Vision to put classroom computer management in their hands, unleashing them from the restraints of their desks or computer workstations."*

## NETOP VISION@HAND SYSTEM REQUIREMENTS

Vision@Hand is an extension utility installed on a Vision teacher computer. Accessing this utility from a wireless-capable PDA or other mobile device allows the teacher to invoke selected Vision functions.

Vision@Hand can only be accessed if the user is able to navigate to the teacher's computer from their PDA or other mobile device.

### TEACHER'S COMPUTER

**Operating System** - Microsoft Windows XP Professional, Windows Vista or Windows7

**Processor** - Intel® Pentium® III processor or equivalent; 500 MHz or higher  
**Memory:** 64 MB RAM; 128MB and higher recommended

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

**Vision classroom management software** - Version 6.5.x or higher.

**Network** - TCP/IP network with wireless accessibility (802.11x). Network must be accessible from a wireless access point (WAP), connected to the same local network as the Vision classroom. WAP SSID and password must be known to user. The port used by Vision@Hand must not be restricted. Users must know either the full network name or current IP address of the teacher computer running Vision@Hand.

**PDA/Mobile Device** - WiFi connection configured to connect to the school wireless network (WLAN). Functional web browser that accepts standard URLs.



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