

Management Software

LanSchool for Nova5000 Sales Script




LanSchool is a simple yet powerful application with many benefits:

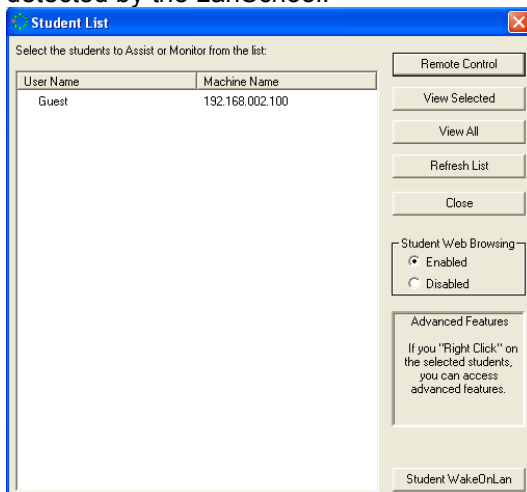
- Gives teachers full control of the Nova5000's in their classroom/lab
- Reduces student distractions by Blanking Screens or Disabling Web Browsing on student computers.
- Lets the teacher broadcasts their computer screen to student Nova's, so students can watch and learn what's happening on the teacher computer
- Allows monitoring of student computers from the teacher computer, ideal for troubleshooting on the Nova5000 or viewing a thumbnail of all Nova screens in the classroom

If you can complete this tutorial with at least 2 Nova5000' you will better appreciate the LanSchool features.


Getting Started

Before beginning the demonstration:

1. Change your laptop's screen resolution to 800 x 600 for best experience of **Screen Broadcast** feature.
2. Ensure each Nova is connected to the wireless network and the LanSchool client is running. The LanSchool  icon will appear in the Nova's system tray. Otherwise, the Nova won't appear in the Teacher client Student List.
3. Ensure your laptop is connected to the wireless network and launch the Teacher client. The  icon will appear in the PC's system tray.
4. Check by opening the Student List (right-click  > **View Students**) that all Nova's are detected by the LanSchool.



Blanking Screens

1. Start by right-clicking  on your laptop and select **Blank All Screens** from the main menu. Make sure your audience is watching the Nova screen as you do this. The screen should go blank immediately. This feature brings the student focus to the front of the classroom.

2. Click **Restore All Screens**. Nova screen will immediately restore.

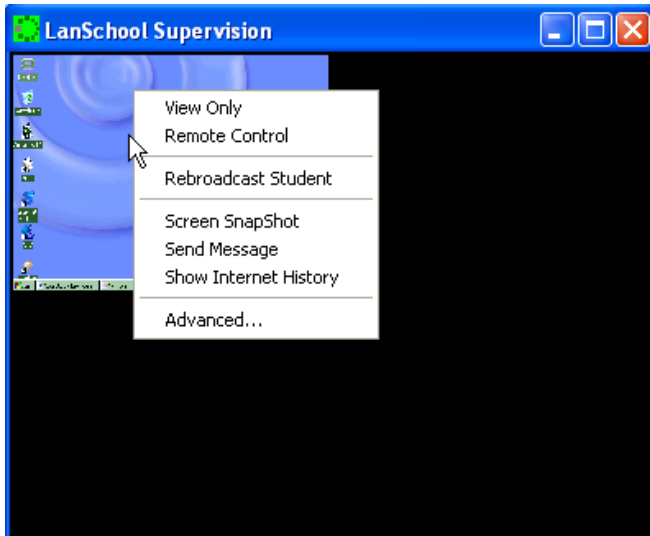
Screen Broadcast

This is the flagship feature of LanSchool, where the teacher can broadcast his/her screen to all Nova's.

1. Select **Start Screen Broadcast** from the main menu. Your laptop screen will appear on the Nova's.
2. You'll notice how quick the response time of the broadcast is. Move your mouse around the screen, and then launch your Web browser. Surf through a couple of sites, such as nasa.com or fourier-sys.com.
3. Run a program from your PC, such as Fourier's WeatherLab. Open an experiment and show a table in offline view, for example.
4. **Optional** – select **Draw on Screen** from the main menu to demo this feature while in Broadcast mode.
5. Select **Stop Screen Broadcast**.

Monitoring Student Nova's

1. Select **View Students** from main menu.
2. Click **View All** to open a screen showing a real-time thumbnail view of all online Nova's. Teachers can ensure their students are actually doing their work.
3. Right-click on one of the thumbnail view and select **Remote Control** from the menu.



4. Demonstrate this feature by opening a couple of windows or running an application from the Remote Control window on your laptop, and having the audience look at the actual Nova screen.

