

# NET CONTROL<sup>2</sup>

SmallClass

## EFFECTIVE AND RELIABLE CLASSROOM MANAGEMENT SOFTWARE

The time sets a task for teachers and the education system as a whole, to intensify the teaching process, make it faster and more effective. Significantly increased volumes of information that students need to master, the variety of its forms and types, the diversity of the sources, undoubtedly complicate the task of the teacher.

The classroom management software **Net Control<sup>2</sup> SmallClass** solves many different tasks, simplifies lesson routines, helps teachers to use the lesson time more effectively, improves quality of the teaching process in computer classrooms, makes it more visual and interesting to students.

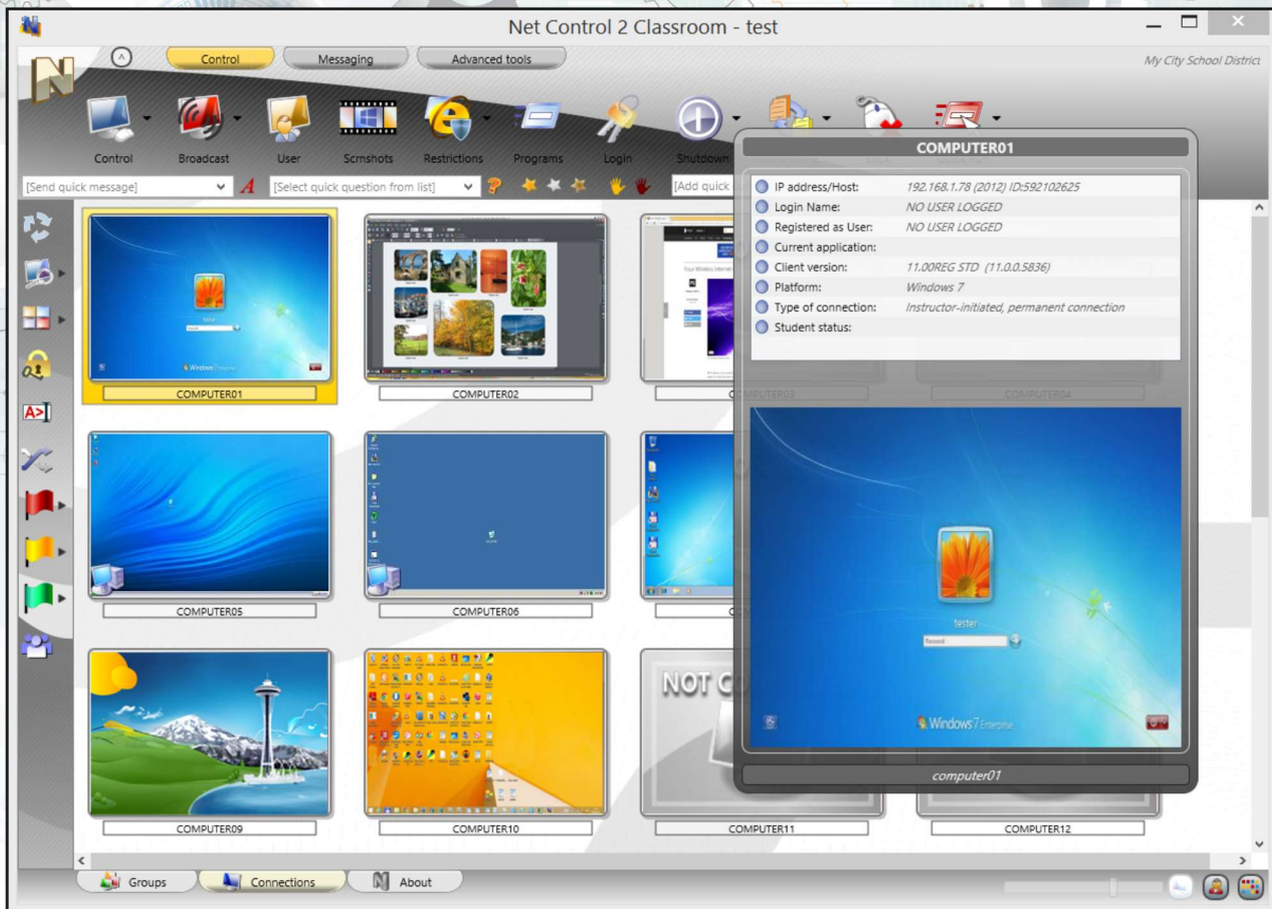
### WITH NET CONTROL<sup>2</sup> SMALLCLASS YOU CAN:

**Control the teaching process** - each student computer is displayed on the teacher computer in thumbnails, making possible to monitor the actual activity on computers and control the teaching process as a whole, to keep discipline and attention of the students.

**Eliminate expensive equipment.** The teacher can share his or her computer desktop with students, or a screen of one of students with others. You do not need to use expensive electronic whiteboards, projectors or other extra hardware equipment, everything is already available with Net Control<sup>2</sup> SmallClass Broadcast Desktop tools.

With the poll tool, teachers can get quick and simple feedback from students. Run polls in a few clicks and get immediate results, detailed statistics per each student and ability to grade students for their answers. Attractive graphics of the poll interface on student computers increase their interest and involvement in the learning process.

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**Help students with Remote Desktop tools: when necessary, a teacher can connect any student computer and help the user remotely, viewing his/her screen, controlling it with the keyboard and mouse. And using annotation tools, the teacher can draw on the student screen directly, to explain the lesson more effectively. Remote Desktop features allow controlling multiple computers at a time.**

**Communication may be easy!** Net Control <sup>2</sup> SmallClass includes a wide range of communication features, including sending graphic and text messages to students, the text chat, voice communication and help requests, initiated by students. Using the "raise hand" tool, students can "raise a hand" virtually, requesting the teacher's attention.

**Keep discipline and attention to the teacher.** At any moment, a teacher can temporarily block access of students to computers, to maintain the students attention, or when s/he is explaining the lesson.

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**Perform routine operations faster and easier, save the lesson time.** So, sending tasks and receiving complete works back are available with a few mouse clicks. The program will sort the received files to individual folders, according to a student name, making the process of the further work checking even faster. Automatisation takes many other aspects of the work with the class: turning computers on and off, remote login, controlling the sound and system settings, are available directly from the teacher computer.

Prevent running undesirable applications, limit access to unwanted web-sites, control access to system settings and objects, manage access to printing services and USB storage devices, **with the built-in access restriction tools.**

**Make teaching more visual** with the built-in virtual whiteboard. You can display any text, graphics, images from the built-in library or any external files, make screenshots, use free hand drawings or a collection of shapes. Any teacher actions on the whiteboard are reproduced on student computers in realtime. In addition, teacher can allow one or several students to draw on the board from their computers, sharing the same drawing surface.

The screenshot displays the Net Control 2 SmallClass interface. On the left, a virtual whiteboard shows a math problem:  $2 \times 2 = ?$ . Below the problem are four answer options: a green circle with '2', a red square with '3', a yellow inverted triangle with '4', and a blue triangle with '5'. On the right, a window titled 'Ask question' is visible, containing a text input field with '2x2 = ?', a 'Send' button, and sliders for 'Thinking time' (set to 15) and 'Answer time' (set to 30). Below these are two image thumbnails labeled 'b03' and 'b04'. The interface is decorated with a gear-themed background.



### COMPATIBILITY:

Windows 10, 8, 7, XP,  
32- or 64-bit,  
thin clients (RDP) and  
virtual machines.  
SmallClass Edition may be  
used on 1 Instructor  
computer and on up to  
20 student computers.

Using **Quiz Constructor** tool, teachers can create interactive quizzes, which include text, graphics, different answer options, with ability to import or export questions from/to external applications. In the process of quizzing, teachers obtain immediate access to the quiz results and statistics, provided per each student individually, they can grade students, export statistics to external files and journals.

Extensive lesson management tools include the lesson planner, the journal manager, the built-in gradebook and many other tools and features

These and many other features are available right now with  
**Net Control<sup>2</sup> SmallClass**  
the classroom management software solution

For more information please visit our website:  
<http://www.netcontrol2.com>

or contact us at: <http://ask.netcontrol2.com>

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