



MAKING THE MOST OF THE MODERN CLASSROOM

Teachers can use NetSupport School to deliver content, monitor students, and foster collaborative learning.

THE NEED FOR BOTH MANAGING the use and leveraging the value of technology in today's classrooms has never been greater. With education budgets under increasing pressure, NetSupport School enables schools to maximize the return from the existing IT infrastructure.

NetSupport School helps educators and trainers improve the efficiency of integrated co-teaching by delivering a suite of tailored features developed with teachers, for teachers. Teachers can control student activity on each device in the classroom, including the use of apps, websites, and printers, and they can support student learning using digital journals and a student toolbar to highlight lesson objectives and outcomes. All of these functions can be set as defaults, so that they happen without a teacher's input at the start of the lesson.

To assess student understanding and progress, teachers can employ the Q&A mode for real-time individual, group, and peer assessment in several different styles.

Quick surveys can be conducted with the whole class as part of a plenary, with students automatically grouped based on responses. The product includes a full testing console with auto-marking when more structured assessment is required. From group leaders and chat sessions to interactive whiteboards, audio monitoring, and more, NetSupport School is built with collaboration in mind.

NetSupport School offers a dedicated solution for all leading platforms (Windows, Mac, Linux, Chrome OS, Android, Kindle, and iOS), including student devices, to ensure every school is future-proofed. Plus, NetSupport Classroom software is designed to work over both wired and wireless networks with desktops, laptops, or tablets and can be used in traditional PC, thin client, or virtualized environments.

SAVE MONEY

THERE ARE PRACTICAL WAYS YOU can save money with NetSupport School

installed, such as powering on or off all of the classroom computers from the teacher's PC—no more accidentally left-on computers. Printer management can also be controlled centrally, meaning no more unnecessary paper wastage or unauthorized printing. Reducing the load on the network can also be a major contributor to reducing power consumption and therefore can impact the school's bottom line both in power and time.

SAVE TIME

FOR TEACHERS, THERE ARE MANY time-saving benefits to NetSupport School, from turning multiple PCs on or off to monitoring 30 PCs from one central point. NetSupport School also helps technicians save time by remotely responding to problems and fixing them immediately and securely. Network monitoring is made easy with the technician's console and provides a whole school view that groups computers by classroom, highlights computers currently connected to teachers, and provides the real-time status of each computer. It delivers all of the key features required to allow a school to monitor pupils' online behavior and ensure that teacher access is available and assistance can be requested by any student.

ENABLE E-SAFETY

NETSUPPORT DNA IS A SUITE OF easy-to-use tools for managing and supporting IT assets across a school network. Highlights include automatic discovery of devices, hardware and software inventory, change tracking, and software license management. NetSupport DNA, together with NetSupport School, provides a range of features to support a school-wide e-safety policy. Within DNA, this includes Internet monitoring and restrictions; the ability to disable webcams on classroom devices; control of access to content on memory sticks; and a way to trigger alerts when violations occur. NetSupport School adds keyword and IM monitoring, real-time activity metering, monitoring of screens, and more. eSafety and Safeguarding are supported with keyword monitoring to alert schools of any online activity that may place a student at risk. The entire Safeguarding module can be managed by Safeguarding staff—without the involvement of your school's IT team.