



↳ Background

West Jessamine utilizes the National Middle School philosophy to provide students with the best education possible. This philosophy encourages students to be grouped in teams, and provide a common “team” and grade level teacher planning. The faculty and staff provide appropriate classes for all students in the core areas of science, social studies, math, and language arts through a variety of educational settings including regular, accelerated, collaborative, and resource classes.

Technology has become essential to the way our students are educated. Students and teachers have access to a variety of software programs that provide opportunities for practice, remediation and enrichment. Teachers use a variety of technology in order for students to explore, discover, analyze, and synthesize material. Webquests, Internet Scavenger Hunts, and PowerPoint Presentations are some of the ways our students learn curriculum. Students also use technology to present information to others that they have learned. These are some of the ways students meet KDE technology standards. The faculty and students are assisted by the Technology Resource Teacher, who leads professional development opportunities and is available to assist with technology integration, and School Technology Coordinator, who maintains the equipment. Students are invited to take part in the Student Technology Leadership Program (STLP), whose main objectives are to assist with trouble shooting and produce projects that benefit the community (i.e. school webpage). This responsibility promotes student leadership and real-life experiences.

↳ The Challenge

We have two labs that are often occupied by teachers that are not as technically savvy as two woman team of technical support. We needed something to help them to better lead a class in collaborative projects as well as the ability to watch what they are doing during research projects. I am also responsible for protecting them from holes in the internet that permits inappropriate material, and NetSupport School allows us to do it all!!

↳ Situation

We’ve been looking for a year and trying many things. We have NetVizor in place for filtering; but it is not as robust as NetSupport School. Our teachers like NetSupport School because they can demonstrate to students right on their own monitor, they can push out sites and watch students better w/o turning their backs to students.

For more details and to download free 30 day software trials go to

www.netsupport-inc.com

↳ NetSupport Solution

We found that NetSupport School significantly improved our use of time in the lab, teacher morale about technology increased...they were not as intimidated to use the SmartBoard and other technologies we have in place.

↳ Testimony

"NetSupport School significantly improved our use of time in the lab, teacher morale about technology increased...they were not as intimidated to use the SmartBoard and other technologies we have in place."

For more details and to download free 30 day software trials go to

www.netsupport-inc.com



Tel: +44 (0)1778 382270

Email: sales@netsupportsoftware.com



Tel: +49 (0)89 550 508 -30

Email: sales@pci-software.de



Tel: 770-205-4456

Email: sales@netsupport-inc.com



Tel: 905-415-4708

Email: sales@netsupport-canada.com