



Time to Refresh Your School's 1:1 Technology

Thinking of refreshing and improving your school's 1:1 technology? Speed, new capabilities, and ease of use make the latest Chrome and Windows-powered devices a necessity for goal-oriented students. Now is the perfect time to see just how amazing the current 1:1 technology is.

Today's students watch the lightning-fast streaming news and social media and have adapted to a critically energized world. Studies show they are more attuned to instant information and gratification than students were just a decade ago. Don't risk losing their interest while they wait for an old mobile device to load or transfer the vital content they need to learn at an accelerated pace.

Do I Need to Refresh?

Motivated students thirst for knowledge, their success often based on keeping their minds stimulated. Young learners are easily bored, but the latest technology magnifies their investment in their studies and drives them to explore and maximize their potential.

Troxell's 1:1 mobile programs help make certain each of your students' educational goals are met. We understand that no school or district has unlimited funds, so we've streamlined our programs to help stretch budgets and tailor your needs to our product's best functions. Whether you are doing end of year auditing or general inventory control, now is the time to plan for upcoming courses and the next semester.

Chrome and Windows powered devices get high grades for ease of use and functionality. In fact, although Chromebooks account for more than half the mobile devices shipped to schools, both share more in common than ever before.

Check Out the Similarities

Chromebooks and Windows devices are now competitively priced starting under \$200, need no separate security software and take less than 10 seconds on average to boot. And, both platforms are perfect for classrooms and multiuser assignments since they utilize cloud storage which offers multiple-device access to documents. Assignment documents are easily uploaded to Google Docs or Microsoft One Drive where students gain access from their own personal devices after leaving the classroom.

What are the Differences?

One major difference is Windows devices offer ample local storage on internal hard drives as well as opportunities for cloud-based storage. Data, student identity, and malware protection are top concerns with Windows IT executives and Windows is the number one operating system chosen by schools.

Local IT support may be required for Windows to connect devices and download apps, but when done, Windows will be compatible with in-classroom technologies such as printers, projectors, and cameras. The devices can help students prepare for Windows-dominated business environments in their future while growing alongside the students as their curricular needs evolve. The devices are also robust enough to power STEM applications, such as CAD/CAM and multimedia.

Windows enables students and teachers to work concurrently on documents in the same classroom or classrooms across the globe. Windows devices enable students and teachers to download almost unlimited content with a single keystroke.

As Chromebooks and Windows continue to evolve, call us to make sure your students have the necessary tools to excel!