

Intel® Education 2 in 1



Designed specifically for education, the Intel® Education 2 in 1 is a tablet when students want mobility and a laptop when students need PC performance.



Get the best of both worlds

Easily switch from a **laptop** to a **tablet** with just a push of a button



Enjoy the flexibility and mobility of a tablet

Ideal for use on a field trip or to collect data for a science project



Get performance and productivity of a laptop

Create **multimedia reports** and presentations with ease



Worry less, learn more

Get more **protection from drops and spills** with the rugged and water-resistant design



Drive collaborative learning and teaching

Share classwork and **interact with fellow students and teachers**



Connect any hardware or peripheral easily

Attach a printer, camera, projector to the USB port for **instant access**

Intel Education 2 in 1 Highlights:

- A tablet and laptop in a single device designed with students in mind
- Intel® Atom™ processor
- Runs Windows* 8.1
- Reversible docking gives students flexibility to collaborate and create content
- Rugged, durable design supports anytime, anywhere learning, with 70 cm drop-resistance¹ on concrete and water and dust resistance meeting IP51 standard
- Snap-on magnification lens supports inquiry-based learning
- Temperature sensor probe works with SPARKvue* software to enable experiments and inspire curiosity
- Front-facing and rear-facing cameras promote content creation and scientific exploration
- Eight hours of tablet battery life² plus optional additional three hours when docked
- Intel® Education Software engages students in 21st century learning and empowers teachers
- Intel® Education Services³ enable IT to protect students and manage the technology investment
- Intel® Education Resources³ support students and provide professional development for teachers

Intel Education 2 in 1 includes Intel Education Software, a comprehensive suite of applications to improve education.

The software is designed to:

- Engage students in 21st century learning and build communication, collaboration, problem solving, critical thinking, and digital literacy skills.
- Empower educators with tools to improve the learning experience and effectively manage their eLearning classroom.
- Enable IT to protect students, secure data, and manage infrastructure.



McAfee Antivirus Plus and McAfee Mobile Security both part of Intel Education monitor and protect devices in real time against malicious software, risky websites, dangerous emails and various online threats, such as viruses, trojans and spyware. Also, protect user privacy through intelligent analysis of apps and blocking risky web links embedded in emails, search, social media and QR codes.



Intel® Education Lab Camera by Intellisense turns a webcam into a useful tool to explore nature, deeply getting to know the microscopic world of nature, promote scientific inquiry and make abstract concepts tangible through observing, experimenting and measuring nature phenomenon.



Intel® Education Media Camera by Intellisense allows user to capture and edit video and photography. Hence it may promote creativity and development of digital skills and, help students improve their visual communication ability, and produce and publish their own content.



SPARKvue* is a data analysis application used to study science and math concepts. The sensor-based data analysis tool provides a meaningful and engaging way for students to experience 21st century science learning.



Designed specifically for education, Kno Textbooks* is an interactive e-Reader that provides powerful navigation and search tools, annotation tools, course management, and reference capabilities.



ArtRage* is a painting and drawing application that simulates real-world materials to enable students to easily create sophisticated digital artwork. Because it is intuitive to use, students can spend more time nurturing their inner Picasso than laboring to learn a complex program.



Classroom Management can enhance overall classroom productivity and support collaborative student work. The application provides teachers with tools to organize and send/receive lessons, administer assessments, and control student activity while eliminating distractions.



Helps protect capital and operational investments. Tools include a Management Server that supports complex deployments, a Management Dashboard that monitors clients and implements policies, and Hardware Hardened client rendering stolen systems valueless. Easy for students to use with no student interactions and no login passwords required.