

HP recommends Windows 10 Pro.



Reinvent learning

HP Education Solutions
2017





HP Education solutions are designed to deliver meaningful outcomes for students, schools, and communities

They inspire students to learn everywhere, all the time, with tools that enable true learning. They also empower teachers to differentiate instruction, orchestrate their classrooms, and save time by facilitating their lesson planning, administrative, and assessment workflows.

School leaders value the technology innovation and blended learning approaches enabled by HP solutions.

IT administrators have peace of mind knowing that students will be using devices rugged enough for rigorous use with long-lasting batteries.

Teachers are empowered to create collaborative instructional environments that engage students at all levels, but keep the class on task.

Students love using the latest technology that reflects their life outside of school and adapts to a variety of learning activities.

New HP ProBook x360 Education Edition



HP's commitment to education

HP recommends Windows 10 Pro.

- HP conducts primary research in effective learning technologies and instructional practice in more than 15 countries.
- HP invests heavily in the future of immersive computing and 3D printing, two emerging education focus areas.
- HP conducts national human capital development assessments focused on modernizing education systems and measuring meaningful outcomes.
- HP partners with the United Nations and other international organizations to support the welfare and education of child refugees.
- HP offers print security solutions that help protect sensitive student data and save schools money.
- HP builds custom education PCs optimized for learning, teaching, and eliminating unnecessary downtime.



HP recommends Windows 10 Pro.

Built for schools. Designed for learning.

HP engineered the Education Editions specifically for schools. Built to withstand the mobile, project-based world of modern learning, these notebooks are made to resist damage from drops, spills, and shocks. They have been designed for learning with innovative tools to enhance instruction, engagement, and active educational use.

HP Education Edition notebooks include:



Long battery life designed to last beyond typical school days.¹



Premium 2x2 wireless to support blended learning environments.²



Rugged construction to help survive rough classroom usage.



Out-of-the-box tools for teaching and learning.

HP School Pack

An out-of-the-box solution enabling teaching and learning

HP School Pack is a suite of education software and system tools that supports innovative, collaborative, and engaging learning while minimizing costs. It comes preinstalled in Windows 10 Education Edition devices and can be purchased separately for other devices. Visit hp.com/go/educationeditions for more information about the learning resources included in HP School Pack.



 Windows 10 Pro

New for 2017

HP ProBook x360 Education Edition

Four modes. Built to last. Designed for learning.

Equip your students for success with this rugged yet sleek convertible notebook. With a flexible 360° hinge, touchscreen, and optional dual camera system, it's designed to deliver an exceptional blended-learning experience—allowing your students to type, touch, write, and draw across a range of engaging learning activities.^{3,4}

Built for the rigors of the school day:

This sleek, yet rugged, convertible notebook is reinforced with a pick-resistant keyboard and Corning® Gorilla® Glass 4 screen, all while having a long battery life.¹

Personalized and blended learning: With four modes, dual cameras, and the power of

Windows 10, students can create, collaborate, and learn the way that suits them best.^{4,5}

Authentic student engagement: Students can learn hands-on with premium touch technology and an optional Active Pen thanks to the power of Windows Ink.^{3,5,6,7}



 Windows 10 Pro

HP ProBook 11 Education Edition

Teaching and learning machine

Compose, create, and inspire with the durable HP ProBook 11 EE. With Windows 10 Pro and HP School Pack tools, it's built for students.⁵

Built rugged for schools: Bumps, bangs, and minor spills are no big deal for this portable and durable notebook featuring a reinforced chassis with co-molded rubber trim, and a spill-resistant keyboard and touchpad.

Teaching and learning made easy: Teaching and collaboration is easy with

the HP School Pack software suite designed to enhance the learning experience.

Powered to perform: Use the power of 6th gen Intel® Core™ processors to engage students for hours without interruption thanks to long battery life.⁸



 chromebook

HP Chromebook 11 Education Edition

Durable, powerful, and designed with schools in mind

Elevate learning in and out of the classroom, and empower students to think critically and work collaboratively with the HP Chromebook 11 EE. It's ready for class with interactive tools and a rugged design that includes co-molded rubber edges, optional IPS touchscreen, and up to 9 hours and 30 minutes of battery life.^{9,10}

HP recommends Windows 10 Pro.



HP Chromebook 11 and 14

Designed for simplicity and manageability



HP Chromebooks for Education give students, teachers, and administrators a simple, secure, fast, and manageable solution for cloud-based learning. Long battery life gets through the school day without recharging.¹ Google Play for Education offers thousands of options for innovative education apps and lesson content, vetted by educators, instantly shareable and easy to manage.¹¹ And IT administrators will find it easy to deploy and control users, devices, and apps across a fleet of HP Chromebooks with the optional web-based Chrome Management Console.¹²

HP Stream 11 Pro for Education

Essential tools through the cloud



Upgrade classroom learning with the thin, light, and powerful HP Stream 11 Pro. Take learning to the next level with Windows 10 Pro while maximizing collaboration using optional Microsoft OneDrive cloud storage and stable and reliable WLAN connectivity.^{2,5,13}



 Windows 10 Pro

Sprout Pro by HP

Profound technology for powerful learning

Promote active and engaged learning with an interactive tool that prepares students for their futures.

Future-ready learning: With innovative technology like 2D and 3D capture capabilities, students can experiment and interact with complex concepts to help prepare them for their future careers.

Student-driven engagement: Enhance group work and research by enabling students to manipulate

multiple aspects of a project at the same time by interacting with the multi-touch display and Touch Mat.

Designed to be fuss-free: Reduce the need for extra hardware with a system that integrates multiple technologies with a Windows 10 operating system and three-year limited warranty.⁵



Learn more at hp.com/hpeducation

HP is much more than just a PC technology vendor. HP offers a comprehensive range of devices—PCs, printers, workstations, monitors, and desktops—plus a wide range of solutions and services. Visit hp.com/hpeducation to learn more or ask your HP sales representative.

-
1. Battery life will vary depending on various factors including product model, configuration, loaded applications, features, use, wireless functionality, and power management settings. The maximum capacity of the battery will naturally decrease with time and usage. See www.bapco.com for additional details.
 2. WLAN requires a wireless access point and Internet service. Availability of public wireless access points is limited.
 3. Touchscreen standard; non-touch version also available.
 4. Requires optional rear-facing camera on select configurations only. Front-facing camera is standard on all models.
 5. Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software, or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <http://www.windows.com>.
 6. HP Active Pen sold separately or as an add-on feature.
 7. Windows Ink requires Windows 10.
 8. Multi-core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance will vary depending on your hardware and software configurations. Intel's numbering is not a measurement of higher performance.
 9. IPS touchscreen sold separately or as an optional feature.
 10. Tested by HP using continuous HD video playback, 720p (1280 x 720) resolution, 150 nits brightness, system audio level at 50%, played from external SD card, headphone attached, wireless off, "PRISM power saving" un-checked in settings, displays, auto brightness. Actual battery life will vary depending on configuration and maximum capacity will naturally decrease with time and usage.
 11. Google Play for Education is an optional app and requires an Internet connection.
 12. Chrome Management Console sold separately or as an optional feature.
 13. OneDrive cloud storage requires Internet access and a subscription for OneDrive.

© Copyright 2017 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Corning and Gorilla are trademarks of Corning Inc. Android, Chromebook, and Chrome OS are trademarks of Google, Inc. Intel, the Intel logo, Intel Inside, the Intel Inside logo, Celeron, Celeron Inside, Core, and Core Inside are trademarks of Intel Corporation in the U.S. and other countries. All other trademarks are the property of their respective owners. Printed in the United States.