

HP recommends Windows 10 Pro.



Reinvent learning

HP Education Solutions powered by Windows 10 Pro



HP recommends Windows 10 Pro.

Introducing the new HP ProBook x360 Education Edition powered by Windows 10¹

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 for Skype chat and photos, 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.²



Focus on teaching and learning, not repairs or troubleshooting: This sleek yet rugged convertible notebook is reinforced against classroom drops and minor spills with a co-molded rubber trim, pick-resistant keyboard, and durable Corning® Gorilla® Glass 4 screen—all while having up to 11 hours of battery life.³



Enable project based learning: With a dual camera system for video chat and photos, students can see what they are photographing or filming in 1080p full high-definition while in explorer mode.^{2,4}



Improve performance with pen and touch: With HP's touchscreen technology, students can write, draw, solve math problems, and take notes spontaneously.⁵ And with the optional Active Pen and the power of Windows Ink, they can write and paint onscreen like with pen and paint on paper.^{6,7}



Motivate your students with flexible options: Using the 360° hinge, students can use the laptop in any of four modes—notebook, tablet, tent, and stand—giving them the freedom to choose how they learn and work in the ways that suit them best.



Embedded digital tools: HP ProBook x360 Education Edition comes complete with essential software and tools to enable teachers to teach and students to learn. HP School Pack and Windows 10 Pro are pre-loaded to give educators the digital tools and content they need for collaborative, standards-aligned, personalized learning.

Built for schools.

- MIL-STD-810G⁸
- Drop-tested onto concrete up to 29.5"⁸
- Corning® Gorilla® Glass 4
- Co-molded industrial rubber trim
- Pick-resistant, minor-spill-resistant keyboard⁸
- Trusted Platform Module (TPM) 2.0
- RJ-45 and USB Type-C™ ports

Designed for learning.

- Windows 10¹
- Dual camera system²
- Optional Active Pen⁶
- 360° form factor for blended learning
- 802.11ac 2x2 Wi-Fi⁹
- HP Classroom Manager
- HP Adaptive Learning created by Fishtree
- HP Single Sign-On for Education created by Classlink



HP recommends Windows 10 Pro.

Windows 10 Anniversary update brings new features to the classroom

The anniversary update for Windows 10 includes many new education-specific features that boost student engagement and make deployment and high-stakes assessments easier.



Take a Test app helps teachers and schools get more out of digital assessments.

All-new "Take a Test" app offers simplified options for test-taking. For high-stakes testing, the app creates a browser-based, locked-down environment for secure online assessments that suspend copy/paste privileges, access to files, and other distractions.¹⁰



Great digital pen and inking experiences.

Windows Ink enables students to write on their device, create sticky notes, draw on a whiteboard, and merge their analog thoughts with their digital device. Integrated into apps like Office and Microsoft Edge, students can draw on the web and annotate their documents digitally.⁷



Microsoft Classroom helps stay organized and engage students in new ways.

Microsoft Classroom is a homepage for managing classes. Teachers can organize multiple class sections, create and grade assignments, collaborate with other teachers in Professional Learning Communities (PLCs), and provide feedback to students.



Assistive learning technology.

Empower students with accessible technology that enables personalized learning. Windows devices are compatible with a wide array of assistive technology. Teachers can create inclusive classrooms with assistive technologies.



Easily set up Windows devices in multi-user scenarios.

The "Set Up School PCs" app helps teachers and IT administrators quickly set up computers for students.¹⁰



Windows 10 is the safest Windows ever.

Discover new and improved tools for data protection, privacy, student identity and log-in, and malware protection.



HP recommends Windows 10 Pro.

Products for all types of classrooms



HP Stream 11 Pro

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.^{9,11}

- **Best suited for:** Mobility, online learning, collaboration, learning on the go
- **Perfect for:** 1:1 learning, classroom
- **Key features:** Enhanced Internet connectivity (802.11ac WLAN), secure hardware (TPM 2.0), lightweight, quiet, built-in HP Audio, up to 10 hours 45 minutes of battery life^{3,9}



HP ProBook 11 Education Edition

Compose, create, and inspire with this durable notebook. Loaded with Windows 10 Pro and HP School Pack, with a rugged design and a long battery life, it's built for students.

- **Best suited for:** Blended learning, project-based learning
- **Perfect for:** 1:1 learning, classroom
- **Key features:** Spill-resistant keyboard, reinforced chassis, HP School Pack, up to 18 hours battery life, optional touch display³



HP recommends Windows 10 Pro.

HP ProOne 400 All-in-One

Easy to deploy, sleek, and feature-rich, the HP ProOne 400 20" All-in-One PC with optional touch, manageability, and security features is a sound investment, ideal for research projects and collaboration between students, or deployed as a workstation in labs and libraries.

- **Best suited for:** Collaboration among students, research projects
- **Perfect for:** School station for administration and staff, teacher station, labs, libraries
- **Key features:** 20" diagonal FHD display, school security with HP BIOSphere, 6th gen Intel® processor up to Core™ i7, 1MP HD webcam, HP Noise Reduction Software, optional touchscreen^{4,12}



Sprout Pro by HP

Expand the ways students think and learn with next-generation technology that exposes them to opportunities they'll encounter in their futures. With integrated features like 2D and 3D capture and dual multi-touch work areas, students become excited and immersed in high-quality science, technology, engineering, arts, and math (STEAM) experiences.

- **Best suited for:** Blending the physical and digital worlds through 2D capture and 3D scanning, in-depth research and team projects, precise design and engineering interactions on professional programs, presenting and showcasing with multiple cameras.
- **Perfect for:** STEAM, maker, or learning labs and collaborative learning spaces like libraries.
- **Key features:** 21.3" diagonal projected touch display on a paper-like HD Touch Mat that allows up to four hands working at once, quick and easy handheld 3D object scanning, and an active stylus that enables precision digital inking for editing and annotation.



HP recommends Windows 10 Pro.



You can find more information and a complete portfolio of products, solutions, and services for education at hp.com/hpeducation.

1. 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>.
2. Requires optional rear-facing camera on select configurations only. Front-facing camera is standard on all models.
3. Windows 10/MM14 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.
4. High-definition (HD) playback requires HD content. Full high-definition (FHD) playback requires FHD content.
5. Touchscreen standard; non-touch version also available.
6. HP Active Pen sold separately or as an add-on feature.
7. Windows Ink requires Windows 10.
8. MIL-STD testing is not final and is not intended to demonstrate fitness for U.S. Department of Defense contract requirements or for military use. Test results are not a guarantee of future performance under these test conditions. Damage under the MIL-STD test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack.
9. WLAN requires a wireless access point and Internet service. Availability of public wireless access points is limited. The specifications for 802.11ac WLAN are draft specifications and are not final. If the final specifications differ from the draft specifications, it may affect the ability of the notebook to communicate with other 802.11ac WLAN devices.
10. Take a Test and Set Up School PCs apps do not come preloaded; these are downloadable free of charge from the Microsoft store. Take a Test is not available in Windows 10 Home edition.
11. OneDrive cloud storage requires Internet access and a subscription for OneDrive.
12. 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.

© 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, Intel Core, Core Inside, and RealSense are trademarks of Intel Corporation in the U.S. and other countries. USB Type-C and USB-C are trademarks of USB Implementers Forum, used by permission. All other trademarks are the property of their respective owners.