

# Windows 10

Windows 10 is here and you can get it for free.



## Fast. Compatible. More secure.

Windows 10 starts up 28% faster than Windows 7, resumes faster, and comes with more security features than ever. And it's designed to work with the hardware and software you already use. 350+ million fans have upgraded and are loving it.



## It's Familiar

There's no learning curve. You already know how to use it. The Start menu is back and improved so you get quick access to your favorite things. Your files will be preserved and the apps you've pinned to the taskbar will be waiting for you.



## Upgrade In-place

We know IT administrators and teachers are already busy, so Windows will do most of the work for you by initiating and monitoring the process, saving plenty of time.

Most of your files and documents will be preserved, and the apps you've pinned to the taskbar will be waiting for you. With in-place upgrades, you can:

- Move directly to Windows 10 from earlier versions<sup>1</sup>
- Upgrade to Windows Education from Windows Home or Windows Pro

## Get Windows 10 today

Find the right Windows 10 education device for your needs. Go to [www.microsoft.com/education](http://www.microsoft.com/education).

Learn how to deploy Windows 10 for education at <http://aka.ms/edudeploy>.

<sup>1</sup>Hardware/software requirements apply. Details available at windows.com



# Windows 10 Anniversary Update brings new features for the classroom



## Faster, easier set-up

Windows 10 is faster than ever, with an average first log-in of 26 seconds and subsequent log-ins of 6 seconds,<sup>2</sup> helping classes with shared devices be productive quickly. With the new Set up School PCs app, educators can set up devices in three easy steps for shared cart scenarios in schools. For schools with dedicated IT support, the updated Windows Imaging and Configuration Designer tool enables them to set-up shared devices, in bulk, in a matter of minutes.



## Secure assessments with 'Take a Test' app

The all-new Take a Test app couples with your favorite assessment websites to deliver digital assessments.<sup>3</sup> The app creates a browser-based, locked-down environment for deployment of high-stakes standardized tests, as well as for more secure online formative assessments for a whole classroom or a whole school.



## Education-ready Windows Store

With the Windows 10 Anniversary Update, the Windows Store now enables schools to purchase and deploy thousands of apps in bulk. Sign-up with your organizational account at <http://www.microsoft.com/business-store>.



## Windows Ink

With new Windows Ink, students can write sticky notes, draw with a ruler, draw on a whiteboard, do mathematical equations, compose music, and keep their notes organized – all in Windows.<sup>4</sup> Many studies indicate students learn better by writing – for example, diagramming before solving a science problem can lead to 36% higher scores.<sup>†</sup>

<sup>2</sup>For Windows 10 machines in the Shared Cart configuration, running on affordable hardware.

<sup>3</sup>Pen accessory may be sold separately.

<sup>4</sup>Take a Test is not available in Windows 10 Home edition.

<sup>†</sup> *The Design of Future Educational Interface*, 2013 S. Oviatt.

