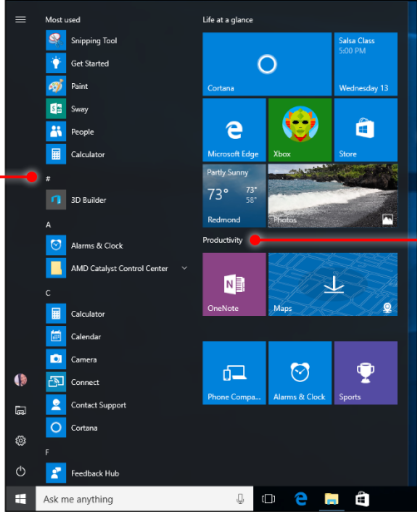


# Windows 10

Windows 10 is a Microsoft operating system, designed to be run on Windows-compatible computers. Windows 10 is now the preferred Siena college Windows Operating System. New computers will come with Windows 10, teaching podiums will run Windows 10, and most public lab spaces will run Windows 10.

## Quick Start: Desktop at work Windows 10

Flatten the learning curve



**The Start button**  
In the lower-left corner, it puts what you need at your fingertips.

**Browse every app**

**Find files**

**Personalize settings**  
Make the defaults even better. Monitors, networks, printers, and more.

**Turn the PC off**

**Use an app all the time? Pin it**  
Press and hold (or right-click) an app, then select **Pin to Start**.

**Group apps**  
Drag apps into groups, press and hold (or right-click) to resize, and select the title space to give the group a new or better name.

The screenshot shows the Windows 10 Start menu interface. On the left is a list of 'Most used' and 'All apps' (A-Z). The main area is a grid of live tiles for Cortana, Microsoft Edge, Xbox, Store, Weather, Photos, and Productivity. A taskbar at the bottom contains the Start button, search bar, and taskbar icons. Red lines connect callout boxes to specific UI elements: the Start button, the 'All apps' list, the search bar, the power button, the 'Pin to Start' icon on a tile, and the title bar of a group of tiles.