



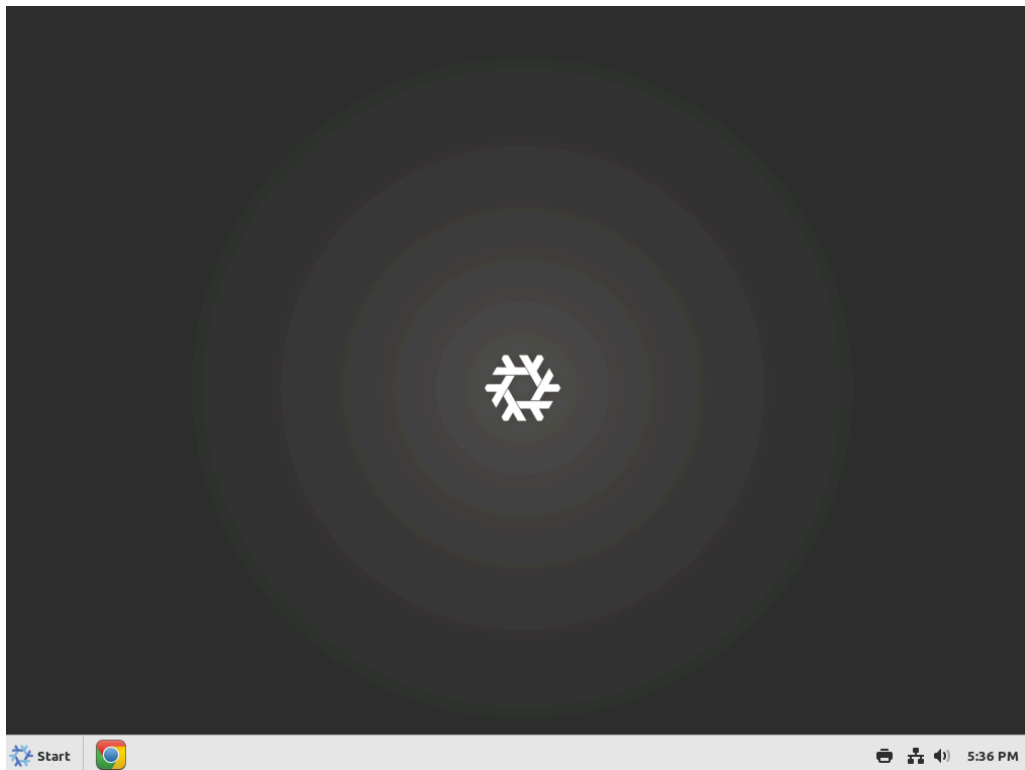
Welcome to your new Nixbook Lite Computer! These computers are loaded with an operating system that is lightweight, secure, self updating and forever free. While these computers are not running Windows, they look and operate the same way.

However, this lite version of nixbook is only loaded with basic apps and the Firefox web browser to keep things as light as possible.

By default all computers have both username and password set to “user”.

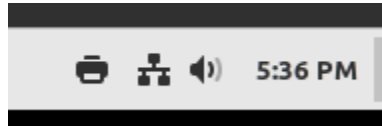
You can change this in settings later.

Updates are Automatic! You simply have to reboot your computer once a month to make sure you're running the newest stuff

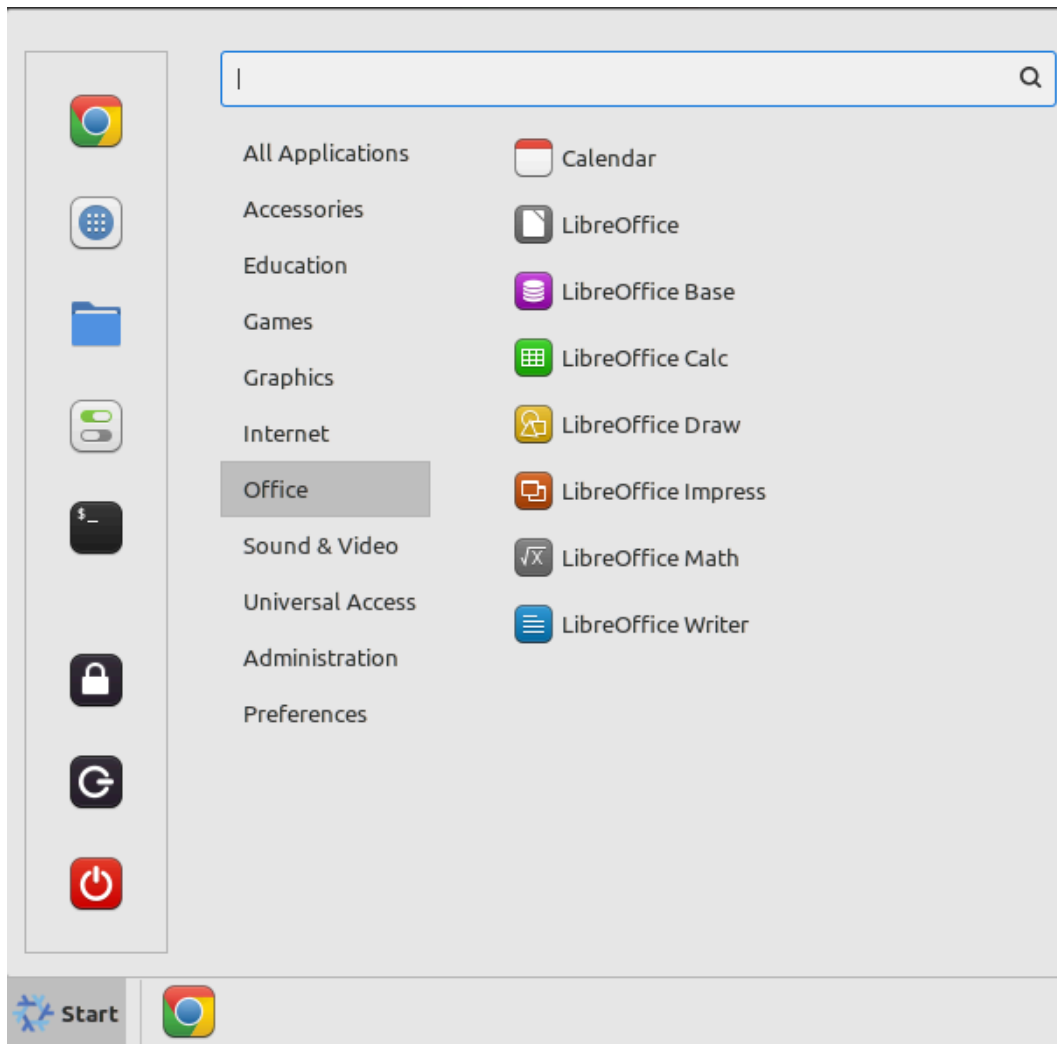


Here is how to use all the basics of your new computer.

1. On the bottom right, you'll see the time, battery, and where you will connect to the internet.



2. Pressing the windows button, or clicking the Start logo in the bottom left, will open up your “start menu” where you can find all your programs, change settings, shutdown and restart.



3. Clicking in the gray icon with the switches will get you into settings. You can customize your system exactly how you want. To change the default user and/or password, click on Users and Groups.

Administration



Users and
Groups

4. Also in settings, if the fonts are too small (or big), click on Font Selection and change the text scaling.

Appearance



Backgrounds



Effects



Font Selection



Themes

Font Settings

Text scaling factor



Hinting

Slight



What about Microsoft office?

- If you need to use the official MS Office for some reason. Simply use office 365 in your chrome browser.

What about games?

- Nixbook Lite is usually installed on lower spec computers that aren't very powerful nor have much hard drive space. Therefore, these are just not set up for gaming. Any game that runs in your browser should work. Or cloud gaming services like Xbox cloud.

<https://www.xbox.com/en-US/cloud-gaming>

That's it! Reboot about once a month and your computer should run perfectly for years to come. If you have any questions, comments, or issues, check out the project's page at:

<https://github.com/mkellyxp/nixbook>