# Secure Your Home Wi-Fi

security.berkeley.edu/education-awareness/securing-home-wi-fi

#### **Secure Your Router**

First, find your router's IP address (e.g., 192.128.1.1) & type it into an address bar (aka URL bar).

Then, change the Admin/Default password.

Most companies use the same default username and password into every device they sell. Be sure to change it!



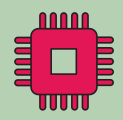
### **Create a Network Password**



Create a strong, unique password for your Wi-Fi network too (and make sure it's different from your router admin password).

## **Keep the Firmware Updated**

Turn on automatic updates for your router's firmware. And if your router is no longer supported by the manufacturer, buy a new one!



## Set up a Guest Network



Setting up a "guest" network means splitting it so devices on your guest network cannot see or talk with any device on your main network.

Berkeley Security Office security.berkeley.edu/toolkits