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 Information Security Office
security.berkeley.edu/toolkits