

Connecting Windows Computers

The IT Department has been making a lot of network changes that impact how the personal devices of teachers, students, and parents get on the internet and view digital resources. Below you will find an outline on the different functions each network provides and how to connect your personal devices to the internet. **It is required that you obtain the CRPUSD Network Certificate in order to browse the internet.** This can be obtained [either here](#), or in the my.crpUSD.org under the title of “BYOD Documentation” The network certificate is required in order to navigate through most websites.

To connect your Windows laptop to the wireless network, simply click the CRPUSD wireless network address. You will be prompted to trust the network connection certificate before continuing. When you try to navigate the internet, you will be redirected to a page called the Client Provisioning Portal. This page will communicate with your machine using an application called Cisco AnyConnect Mobility Client. If you do not already have this installed, you will need to do so by following the on screen instructions. After the application launches, it will communicate with your Anti-Virus program to ensure your machine is secure and ready to connect to the internet! Once the scan is complete, you will need to install the wireless network browsing certificate, which can be [found either here](#) or in your my.crpUSD.org portal under the title “BYOD Documentation.” Simply double-click the .crt file to open the installer. On the screen, you will see a page with a box that says “Install Certificate” in the bottom right. Import the certificate to the “Local Machine,” click next, then click finish.

You will only need to complete this sequence of tasks once.