

# Prepare your computer for the FLC Guest Network



Fort Lewis College requires that all computers or devices connected to our network meet certain security standards. Your computer **MUST** have all operating system security updates and current antivirus software before it will be allowed on the campus network and the Internet.



## Follow these three simple steps before you arrive:

*Please note: You must be a local administrator on your computer in order to complete these steps. We cannot support your computer. We've created this step-by-step guide as a courtesy so that you can be prepared when you arrive on our campus.*

### 1. Get Operating System Updates:

- ⇒ If you have a PC with **Microsoft Windows**, visit [update.microsoft.com](http://update.microsoft.com) and follow the instructions to update your computer with all the necessary security updates and improvements offered free by Microsoft. If you are offered the option to get Microsoft Update, go ahead and install it. This will provide you with updates for all Microsoft products. You will notice a tool on this page to check that Automatic Updates are turned on. We require that you turn on Automatic Updates. In some cases, your computer may need to be rebooted several times for all updates to be installed. Once you see the message "No high-priority updates for your computer are available", your computer is up to date.
- ⇒ If you have a **Macintosh**, simply click on the Apple logo in the upper left corner and select 'Software Update' to update your computer with all the necessary security updates and improvements offered by Apple. Download and install all available updates.

### 2. Get AntiVirus Protection:

**Fort Lewis College does not provide AntiVirus software for guests.**

If you have a PC with **Microsoft Windows**, the following **FREE** solutions are accepted on our campus network:

- ⇒ AVG can be downloaded for free from [free.avg.com](http://free.avg.com). The paid version offers increased protection. Avera-AntiVir, ClamWin-AntiVirus and Softwin-BitDefender are also free solutions available on the Internet.
- ⇒ Additional accepted paid solutions are: Microsoft Forefront, Norton AntiVirus, McAfee, Kaspersky, Eset-NOD32, Microsoft Windows OneCare, Authentium-Command-AV, Avast, BullGuard, CA-Anti-Virus, DrWeb, EZ-Trust, F-Prot, F-Secure, GDATA-AntiVirusKit, MicroWorld-eScan, Norman, PCTools-Antivirus, Panda, Rising-Antivirus, Sophos, Sunbelt-Vipre, Symantec-Corporate, Trend-Micro, Webroot, ZoneAlarm-Internet-Security, and eTrust.

If you have a **Macintosh**, the following **FREE** solution is accepted on our campus network:

- ⇒ ClamXav can be downloaded for free from [clamxav.com](http://clamxav.com).
- ⇒ Additional accepted paid solutions are: Avast, Intego-VirusBarrier-X4 & X5, McAfee VirusScan, Norton, Sophos, and PCTools-iAntiVirus.

### 3. Scan and register your computer:

- ⇒ Go to [www.fortlewis.edu/remotescan](http://www.fortlewis.edu/remotescan) and download and install the dissolvable Bradford Campus Manager agent.
- ⇒ Your computer will be scanned for security updates and current antivirus software. If you get a message that your computer has failed the scan for any reason, follow the instructions and verify that your antivirus software is running and updated and that you have all necessary operating system updates. Reboot if necessary.
- ⇒ Once your computer successfully passes the scan, you will be redirected to <https://cmrc.fortlewis.edu/authentication/Success.html>.
- ⇒ If you experience problems, contact the IT Call Center at 970-247-7444 or email [AskIT@fortlewis.edu](mailto:AskIT@fortlewis.edu).