Lakeland Community College Chromebooks

When you first turn on the Chromebook, it will tell you "Network not available" and ask you to connect to an available wireless network.

•	
Network not available Please connect to the Internet to sign in to your Chromebook. If you've already registered on this device, you can sign in as an existing user.	
	To connect to WiFi
	• Select the Wi-Fi network 🔍 or the secure Wi-Fi network
	 Type the network password (if a secure Wi-Fi network) Select Connect.
Add other WiFi network	
< Back	

Login using your myLakeland username	Enter your Lakeland ID number as your password
Google	(example: 00123456)
Sign in to your Chromebook	Google
Managed by mail.lakelandcc.edu. Learn more	Welcome
Second Second	dbrown102@mail.lakelandcc.edu
@mail.lakelandcc.edu	
Forgot email?	Enter your password -
Next	Forgot password? Next

Your available applications are at the bottom of the screen.													
0	٢		W	X	PE					(A)	9	\triangleright	Sign out US 1 👽 2:27



To acces	ss Lockdown Brov	vser, si	gn out, th	en click	k on Apps in the lower left corner and select LockDown Browser.
	Statistics.				
Ċ	Shut down		Apps	٢	Add Person



Help Desk | C-2060 | 440.525.7570 | lcchelpdesk@lakelandcc.edu | lakelandcc.edu/help Self-Help Knowledge Base - help.lakelandcc.edu

Launch VMware Horizon To connect to VMware View to access the virtual machines. Enter mypc.lakelandcc.edu	Next Enter your myLakeland username and password. Click connect .				
as the server address. Click Connect .					
	vmware Horizon				
vmware Horizon	https://mypc.lakelandcc.edu				
mune lakelandee edu	Enter your username and password.				
ingpc.iakelandcc.edu	User Name				
Server Description (optional)	Password				
Connect	AD1				
	Connect				

To connect to other Wi-Fi networks

- 1. At the bottom right, select the time.
- 2. Select Not Connected .
 - a. **Note**: If you see your Wi-Fi network name and a signal strength, your Chromebook is already connected to Wi-Fi.
- 3. Turn on Wi-Fi.
- 4. Your Chromebook will automatically look for available networks and show them to you in a list.
- 5. Select the Wi-Fi network 🖤 or the secure Wi-Fi network 🚾.
- 6. Type the network password (if a secure Wi-Fi network).
- 7. Select Connect.

