## **Wi-Fi Instructions for Androids**

1) Connect to the Wi-Fi called SMSU Network OnRamp.

Settings	Wi-Fi	
Wi-Fi		
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SMSU Network	OnRamp	<b>?</b> (i)
Other		
Ask to Join Networ	ks	$\bigcirc$
Known networks will be networks are available, y network.	joined autom /ou will have	atically. If no known to manually select a

- 2) After you have selected the SMSU Network OnRamp, open a new webpage on your browser (for example on Google Chrome or Mozilla Firefox), and go to https://onramp.smsu.edu. This will prompt a Welcome message to the SMSU Network, and you will have to agree to the Terms and Conditions.
- 3) On the Welcome to the SMSU Network page, tap on the Start button



4) Click the Logon option that is best suited to you.

a. For StarID Logon, on the following page you will have to enter your StarID and your current StarID password (this option is only for SMSU registered StarID users).

b. For Guest Logon, if you received a code in an email, click on the Guest with Voucher option; if you did not, click on the Guest Self Registration option.

i. For the Guest with Voucher option, you will enter the voucher code that you received from an email (pictured below) in the text box on the screen.

SMS	SU Network Access 📄 Inbox x					
+	Cloudpath Support <server@cloudpath.net> to me 💌</server@cloudpath.net>					
	The following voucher code is required to access the SMSU guest network.					
	Voucher Code: rhud					
	https://onramp.smsu.edu					

ii. For the Guest Self Registration option, you will have the option to receive your code either by email or by text message. There is also a third option to enter your code if you already received one from us in an email. For whichever of the first two options you choose, you will receive a voucher code. (If you choose email, you will need to have a different device where you can access your email account to retrieve the code)

c. For Vendor Logon, it will also ask for credentials similar to how the StarID Logon option works, but the Vendor Logon is for on campus employees who don't have a tech id (e.g. Aramark, Johnson Control, Marco)

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Start Over	Present by Ration						
	THWEST						
	StarID Logon						
StarlD	SMSU registered StarID users only. Other campus StarID must use Guest.						
	Guest Logon						
Guest	Campus guest self registration and pre- registered voucher logon.						
	Vendor Logon						
Vendor	Vendors used that D should select the Star/D option instead of this option. Vendors without StarID that have domain credentials should select this option. Vendors without any domain credentials should select Quest.						
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- 5) On the next screen, you should see the appropriate application for your device operating system. Click on Install The Network to install Cloudpath. This app is used for loading the configuration needed to access the Wi-Fi. If desired, you can remove the app once you get the Wi-Fi setup.
- 6) Once the app is installed, open it and follow the on-screen prompts that will run until it says you are connected to the Wi-Fi.

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Android Devices	VIVERSITY e instructions below based Network wis the Cloudgeth app. does nothing, use this ted. (I you have a device	After tapping the 'Next' button, you will be asked to allow this app to have access to your location. What the app actually needs is access to read information about the wireless network that your device is connected to, along with information about wireless networks that it can connect to. Since the wireless information this app needs can, in some cases, be used to determine your location, Google requires that apps request the location permission in order to read wireless			Congratulations! You are now connected to the network. Your device has been assigned an IP address of 10.30.80.136. You should now go in to your wireless settings and remove the open SSID that you originally connected to. You may then close this app and continue to use the network. Help Us Improve!				
with an older Android version, you will need to configure it <u>manually</u> .   Show all operating systems.   Assense (5 ACIGA			app does not attempt to determine your location. If you do not grant the requested permission, this app will still be able to configure the wireless network for you. However, it will not be able to move your device to the new network once it is correcting and			May we re successfi	eport that this o ul?	device was	Yes
						View Data to be Sent			
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