

How to Access Hempstead UFSD Staff Wi-Fi – Android Device

1. To access the district Wi-Fi, you will first need to follow the link below:

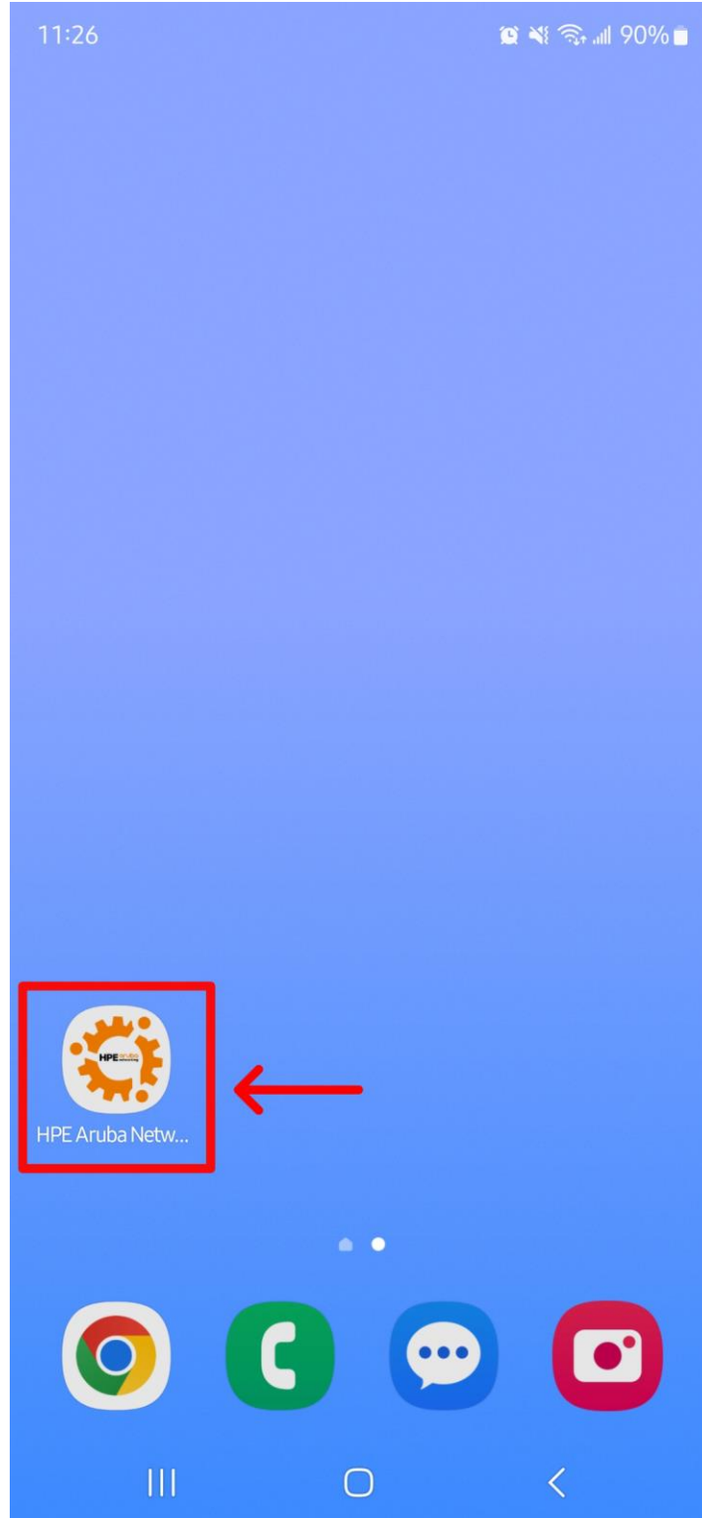
<https://naw2.cloudguest.central.arubanetworks.com/portal/scope.cust-4023c3c6034111efb98c5abc99617b60/cda-user-portal/passpoint>

2. After accessing the link, you should be on a page that allows you to install the Aruba Onboard App. From there you can select “Yes, I want to install HPE Aruba Networking Onboard” in which you will be prompted with you’re the Google Playstore as shown below:

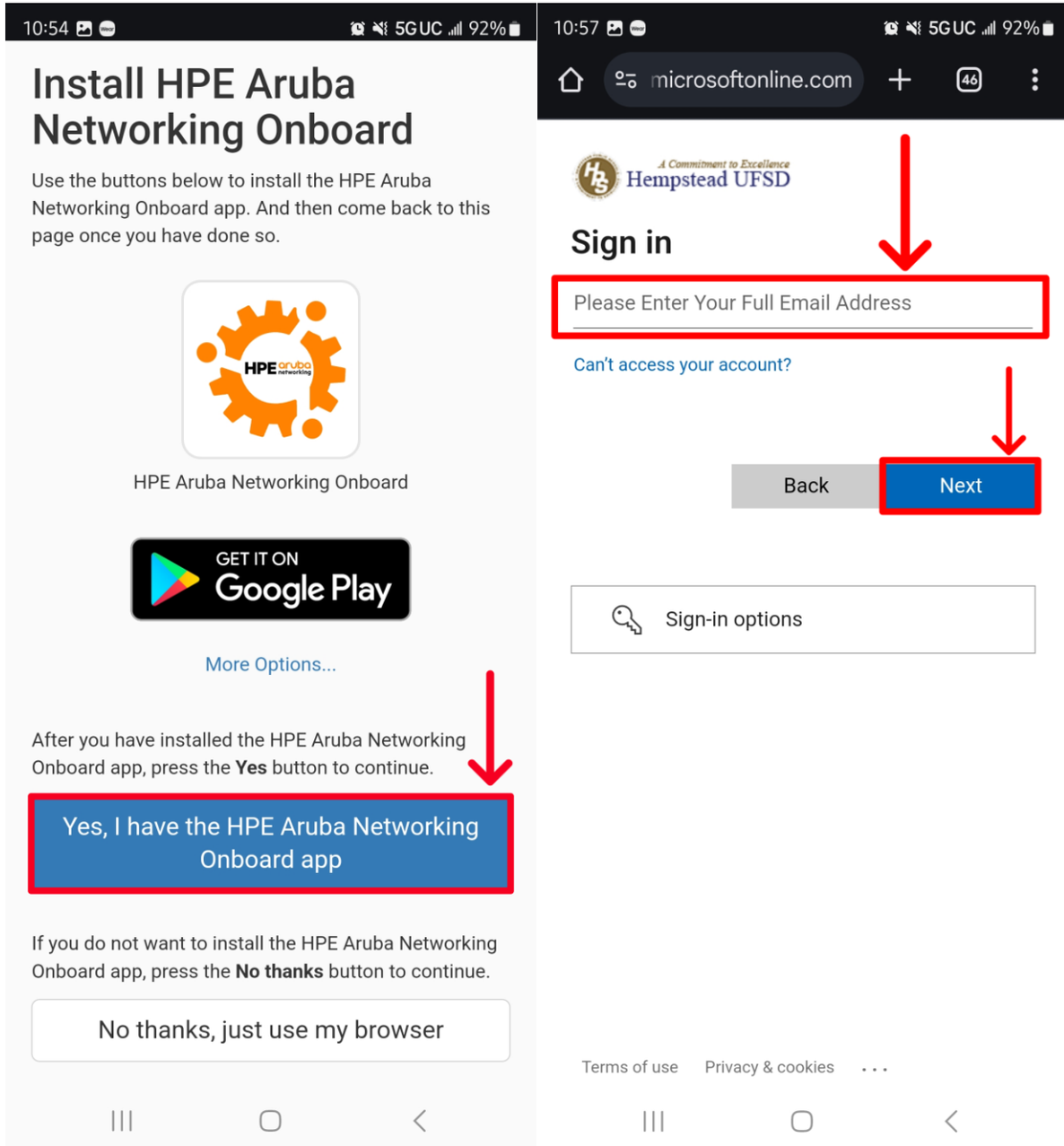
The image displays two screenshots from an Android phone. The left screenshot shows a browser page with the URL <https://naw2.cloudguest.central.arubanetworks.com/portal/scope.cust-4023c3c6034111efb98c5abc99617b60/cda-user-portal/passpoint>. The page title is "Welcome" and it contains instructions to create a network profile and install the HPE Aruba Networking Onboard app. A red arrow points to the "Yes, I want to install HPE Aruba Networking Onboard" button, which is highlighted with a red box. Below it are two other blue buttons: "Yes, I already have HPE Aruba Networking Onboard" and "No thanks, just use my browser". At the bottom, there is a link for "Manage my network credentials".

The right screenshot shows the "Install HPE Aruba Networking Onboard" page. It instructs the user to use the buttons below to install the app and then return to the page. A red arrow points to the "GET IT ON Google Play" button, which is highlighted with a red box. Below it is a "More Options..." link. Further down, there is a blue button that says "Yes, I have the HPE Aruba Networking Onboard app" and a "No thanks, just use my browser" button. The page also includes instructions for users who do not want to install the app.

3. Once installed, you will see the app on your home screen for your Android device as shown below:



- If the app has successfully installed onto your device, you can head back to your web browser and choose the option “Yes, I have the HPE Aruba Networking Onboard app”. Once selected, you will be redirected to authenticate with your District Microsoft Account where you can sign in with your full district email address as shown below: ***Please note that if you have already signed into your district account on your personal device, the setup may skip this step as it already detected your account. If signed into a non-district account, you will need to sign out for the setup to continue properly or run through the setup in a private browser window***



- After authenticating with your district email account, you will be prompted with installing a “Network Profile”. You can select “Install using HPE Aruba Networking Onboard app”.

10:58

5G UC 92%



arubanetworks.com



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Network Profile

Install this network profile to connect to **Hempstead UFSD**.

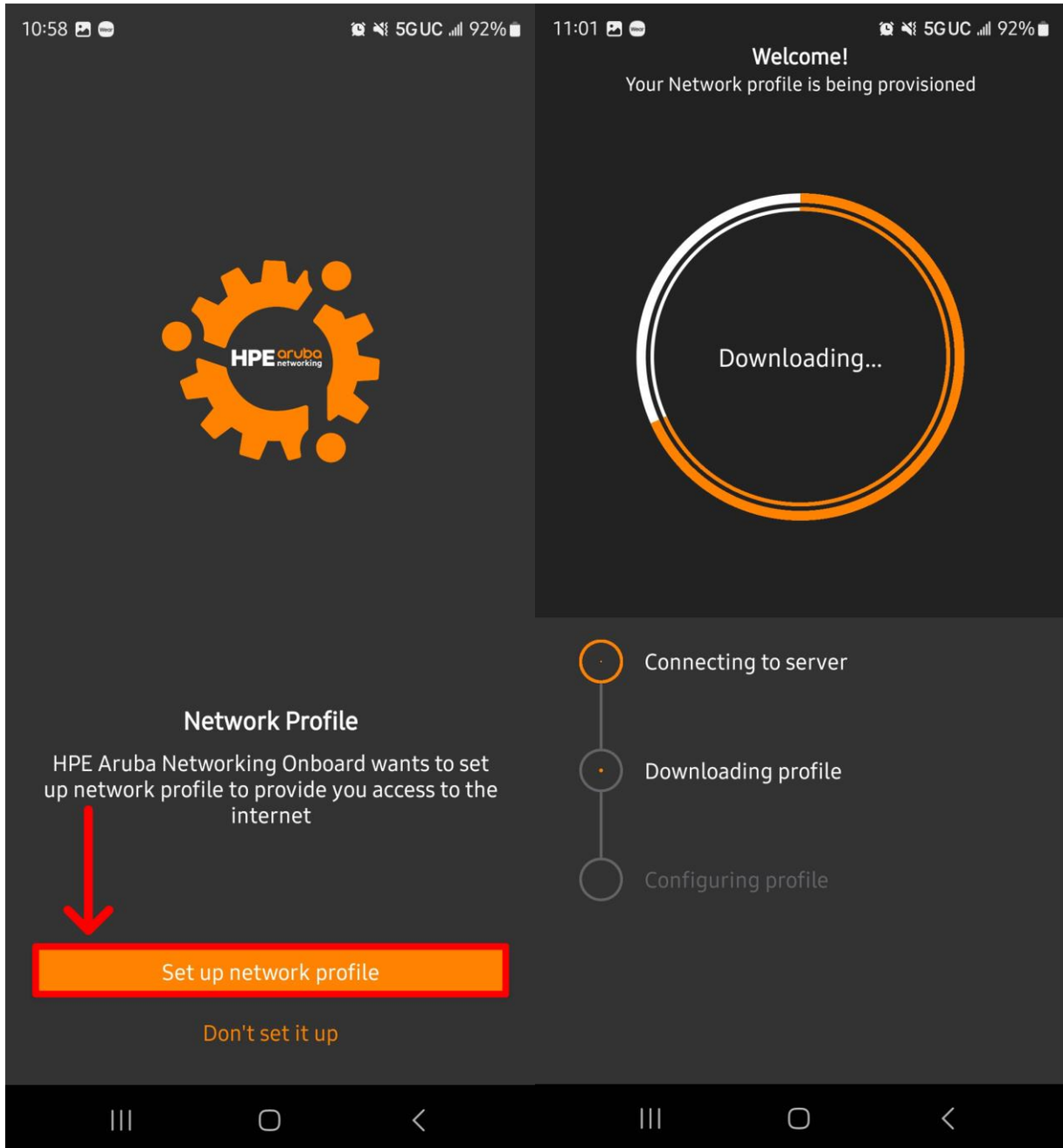
Ensure your Wi-Fi network adapter is enabled before installing this network profile.

Install using HPE Aruba Networking Onboard app

[More Options...](#)



6. The application will automatically open with the prompt to “Set up network profile”. You may select that option and the Aruba Onboard app will proceed with setting up the network profile as shown below:



11:01 5GUC 92%

Welcome!
Your Network profile is being provisioned

Configuring...

- Connecting to server
- Downloading profile
- Configuring profile

11:01 5GUC 92%

All done. You're good to go!

✓

- Connecting to server
- Downloading profile
- Configuring profile

- Once the installation has been completed the Aruba Onboard app will show the “Hempstead UFSD” network profile as well as in your devices Wi-Fi Settings. You will see “Hempstead UFSD” as a Wi-Fi option. Within a minute or two your device will automatically connect to the network as shown below:

