

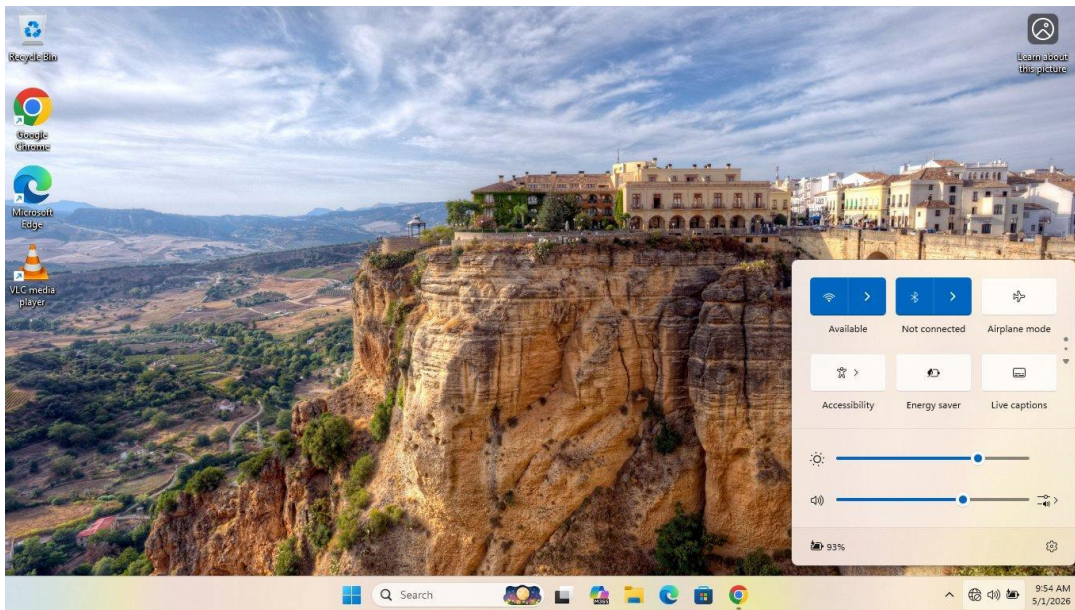
Windows 11 Device Onboarding

Note:

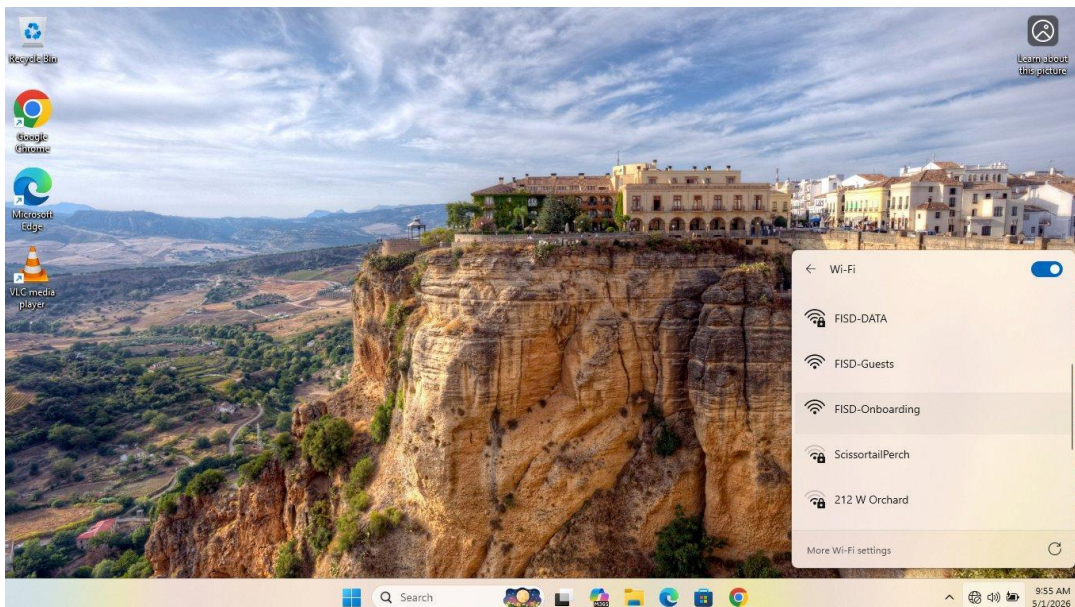
This process is for personal devices only. Windows 11 devices owned and managed by FISD will not work with this process.

For FISD guests, use the guest username and password for your campus. The campus secretaries should have the information.

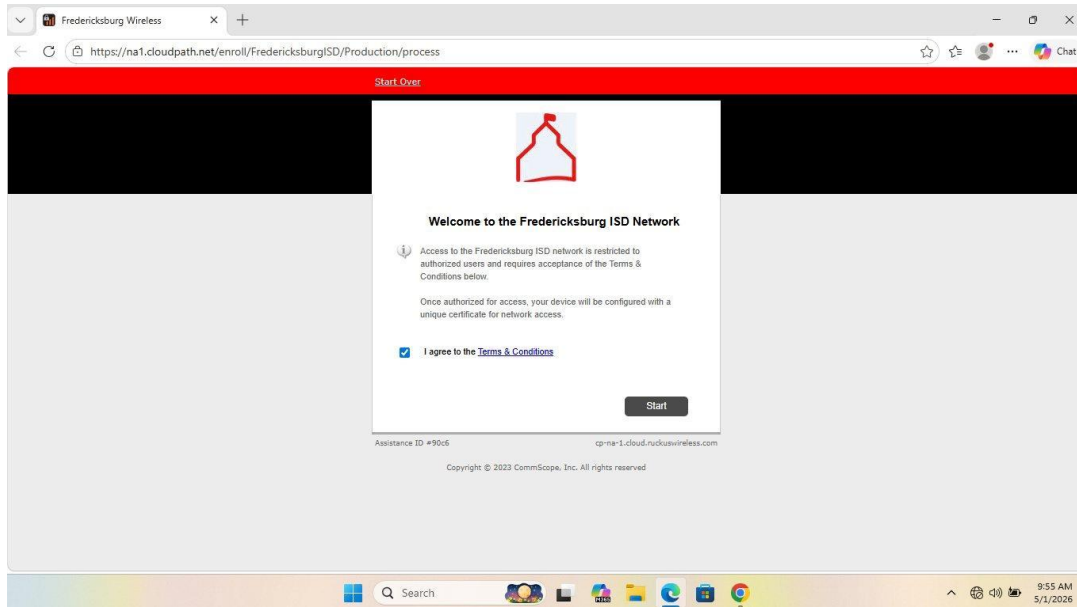
1. Click the Wi-Fi/network icon in the bottom right system tray to open the Quick Settings panel. Click the arrow (>) to the right of "Available" under the Wi-Fi tile to view available networks.



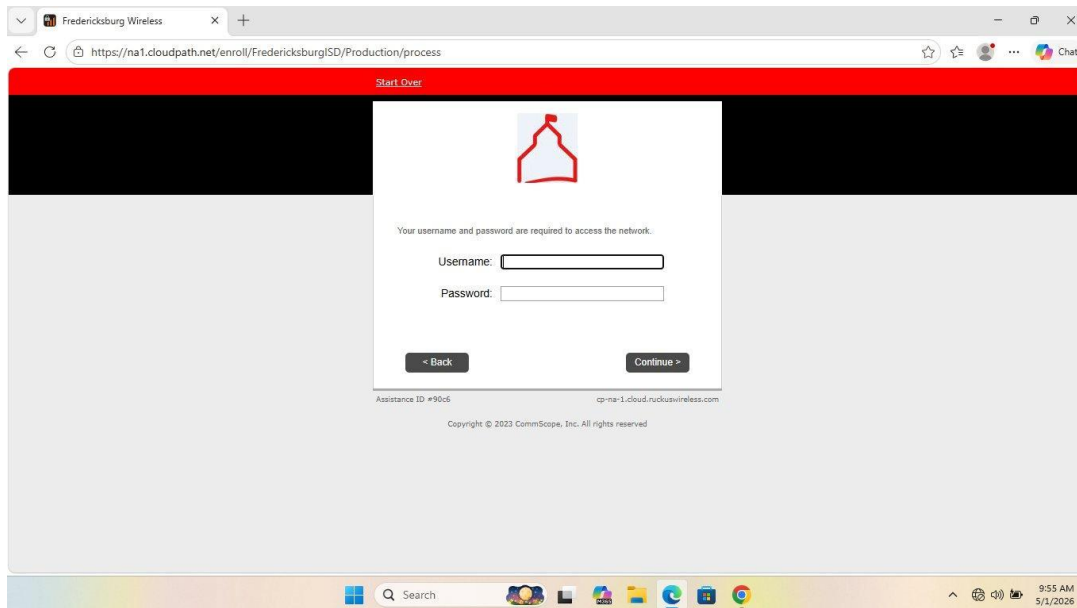
2. From the list of available networks, select FISD-Onboarding.



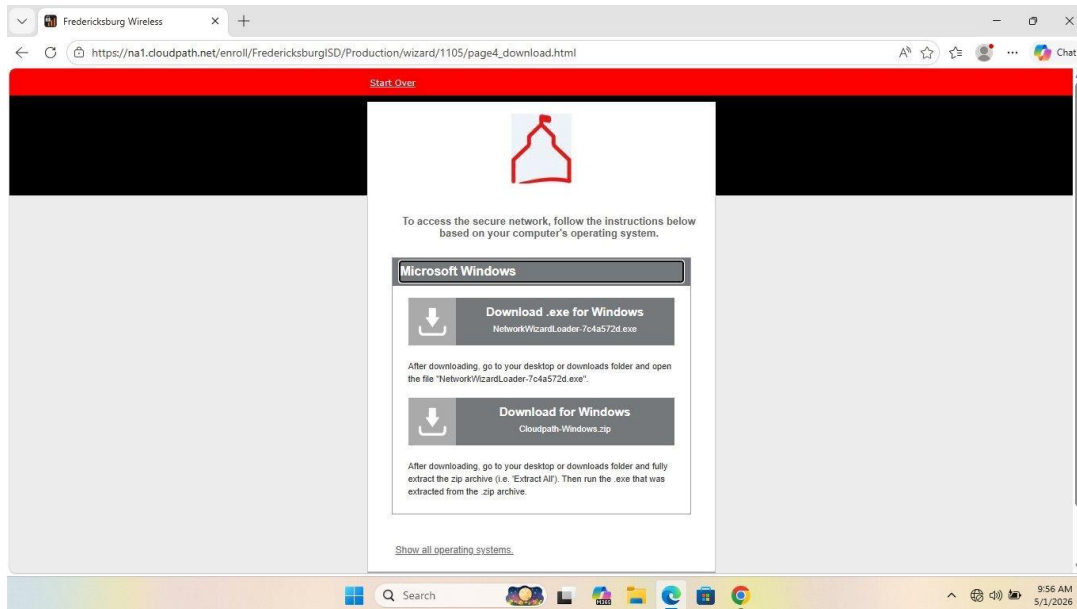
3. Your default browser will open to the welcome page. Check the "I agree to the Terms & Conditions" box and select Start.



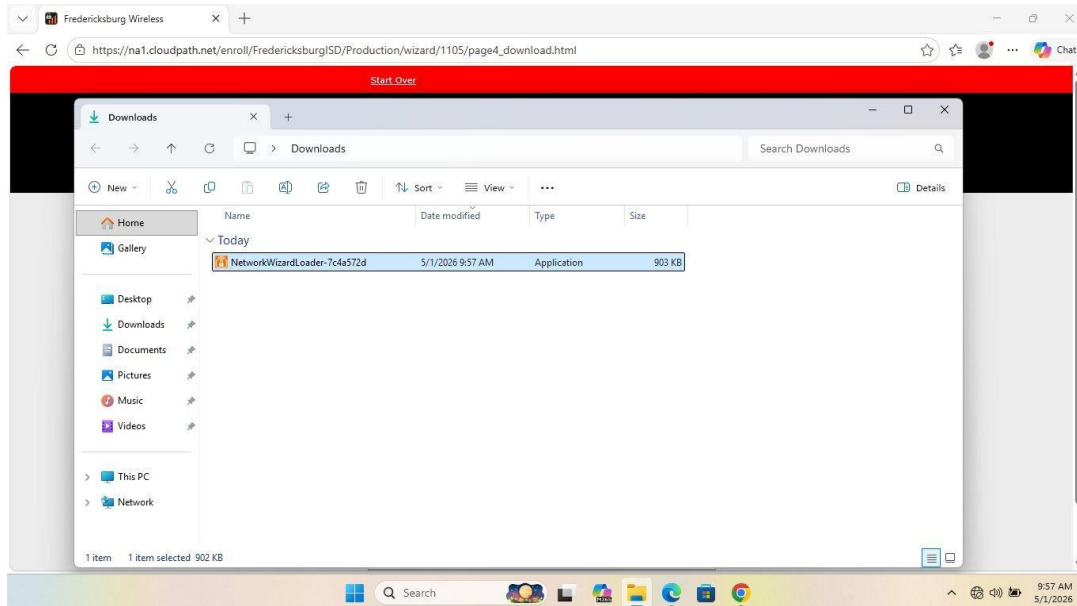
4. Enter your computer username and password, then select Continue.



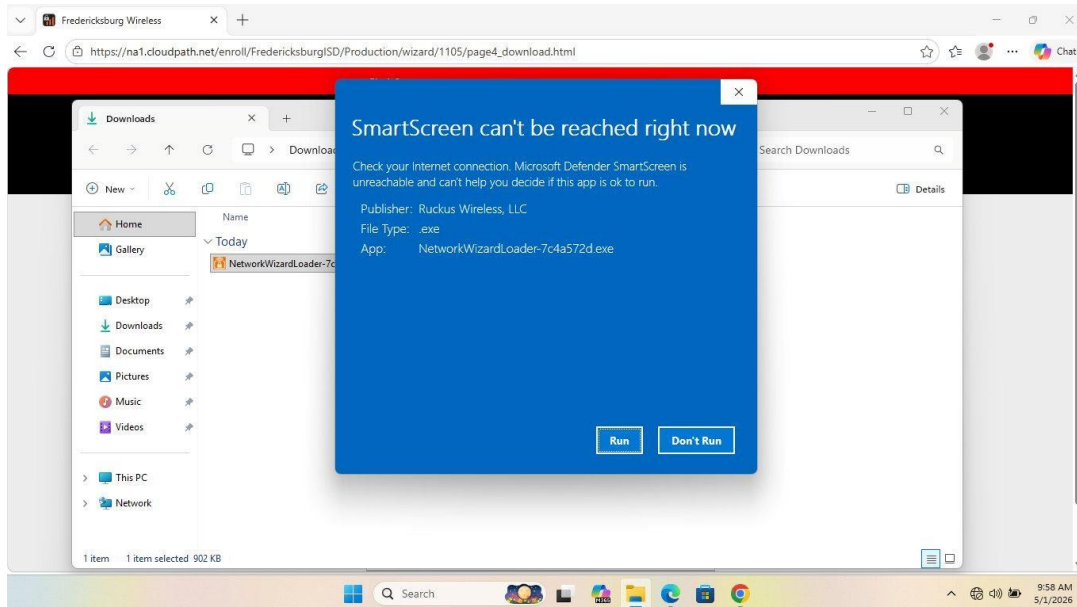
5. Select Download .exe for Windows (NetworkWizardLoader).



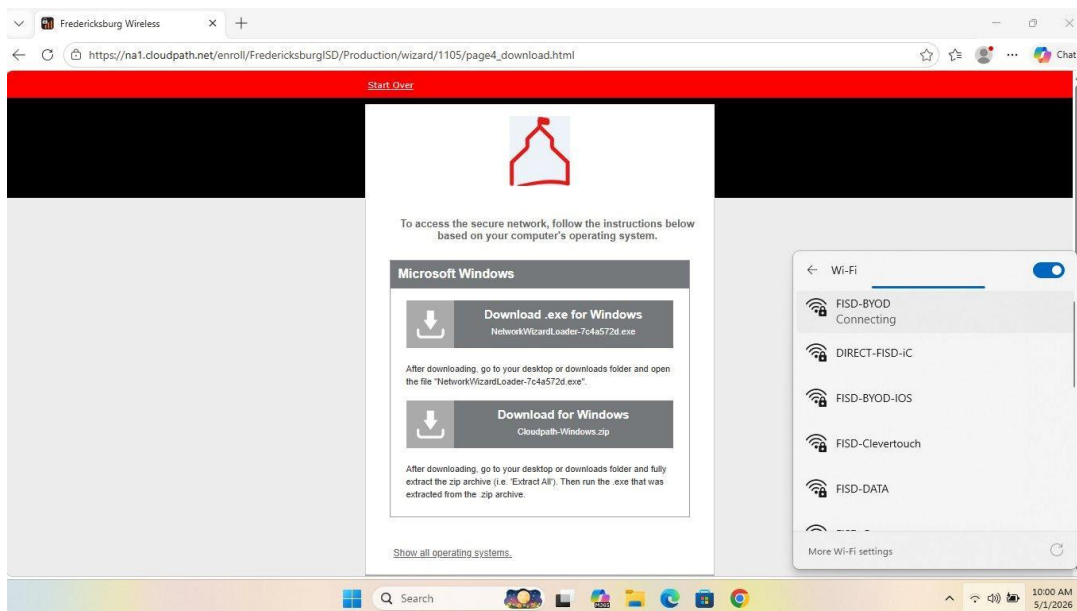
6. Open your Downloads folder and double-click the NetworkWizardLoader file to run it.



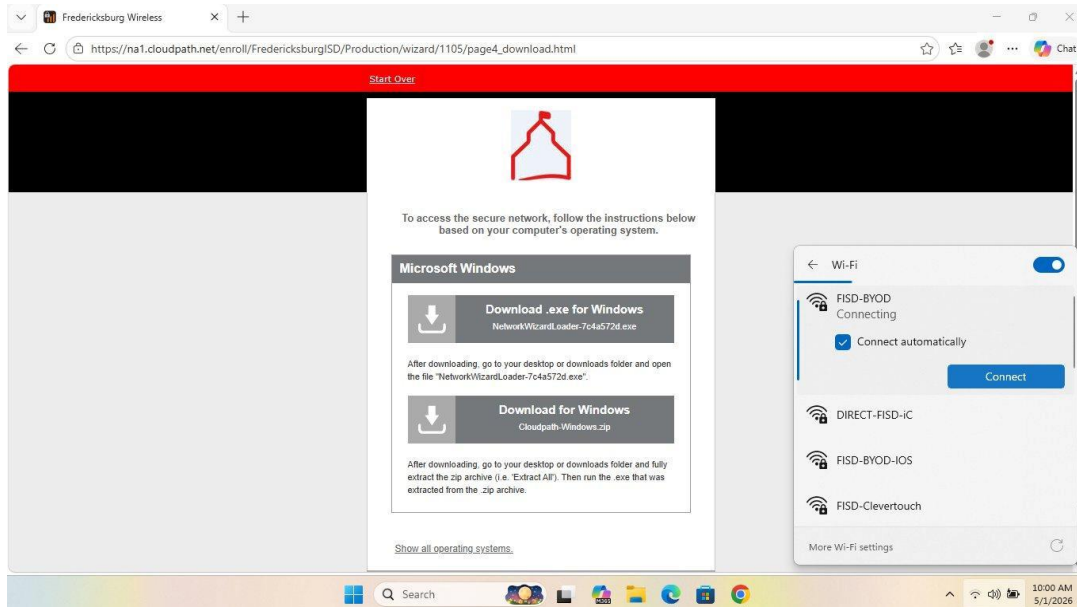
7. If you receive a Microsoft Defender SmartScreen warning, verify the publisher is "Ruckus Wireless, LLC" and select Run.



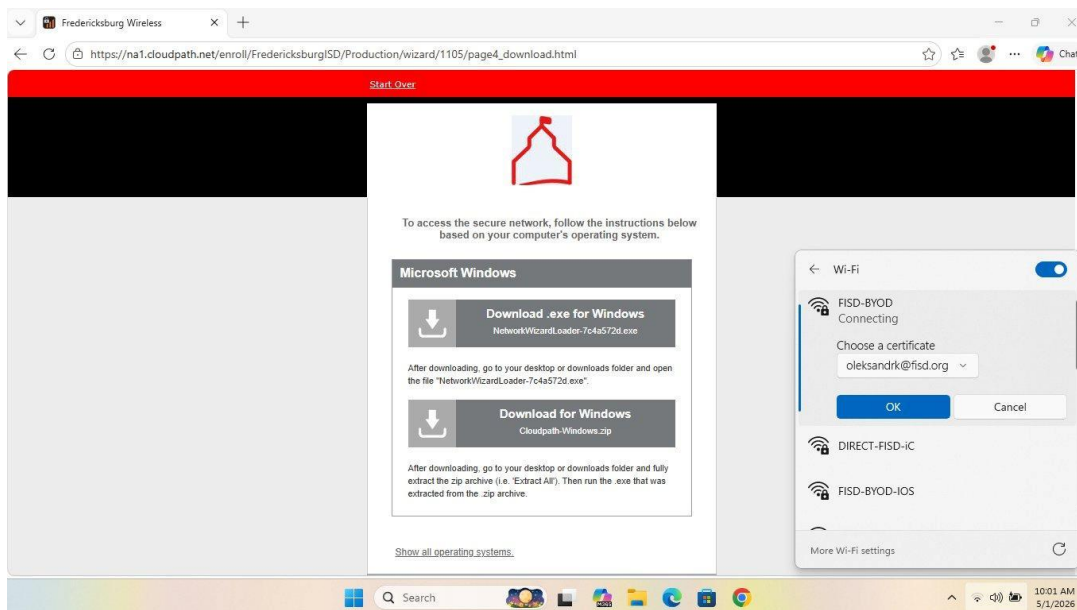
8. Allow the Cloudpath application to load and configure your device. If prompted by User Account Control or to install a certificate, select Yes to continue. The application will close automatically once configuration is complete.
9. Click the Wi-Fi/network icon in the system tray again. The device should begin connecting to FISD-BYOD automatically.



10. If FISD-BYOD does not auto-connect, select it, check "Connect automatically", and click Connect.



11. When prompted to "Choose a certificate", select your user certificate (yourname@fisd.org) and click OK.



12. You should now see "Connected, secured" listed under FISD-BYOD. Your device is now authenticated and connected to the FISD network.

