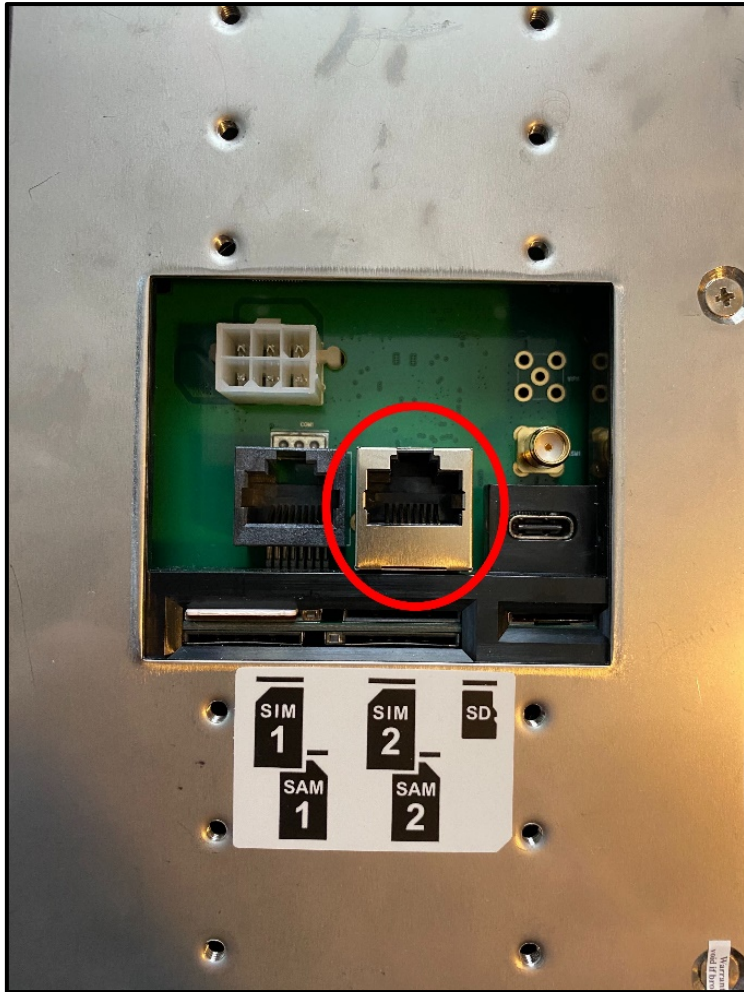


How to connect your PicoVend to a network via Ethernet

If your PicoVend is having difficulty connecting to a cellular network or maintaining a connection, you can connect to a local network using Ethernet.

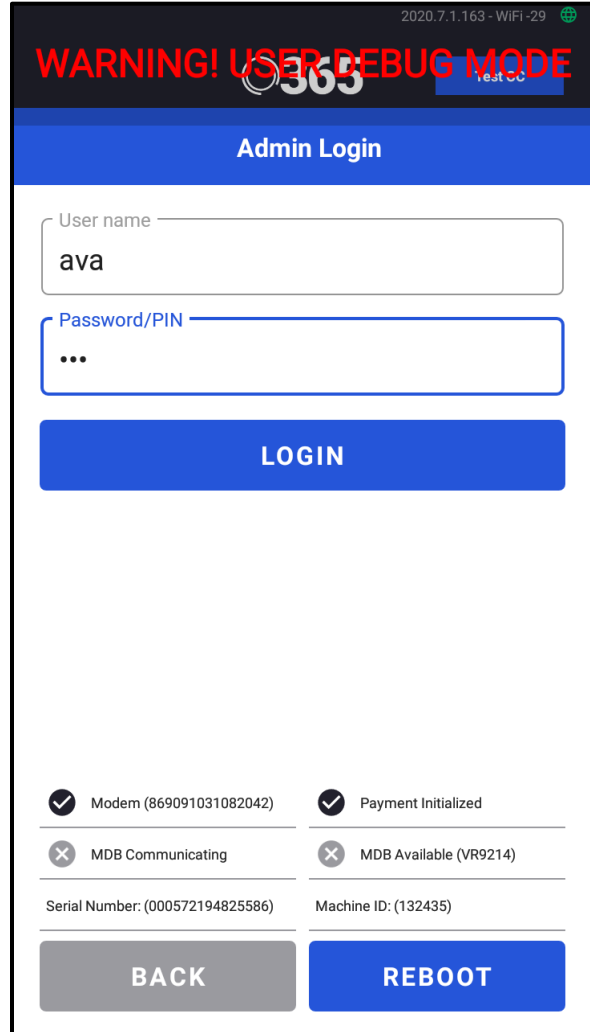
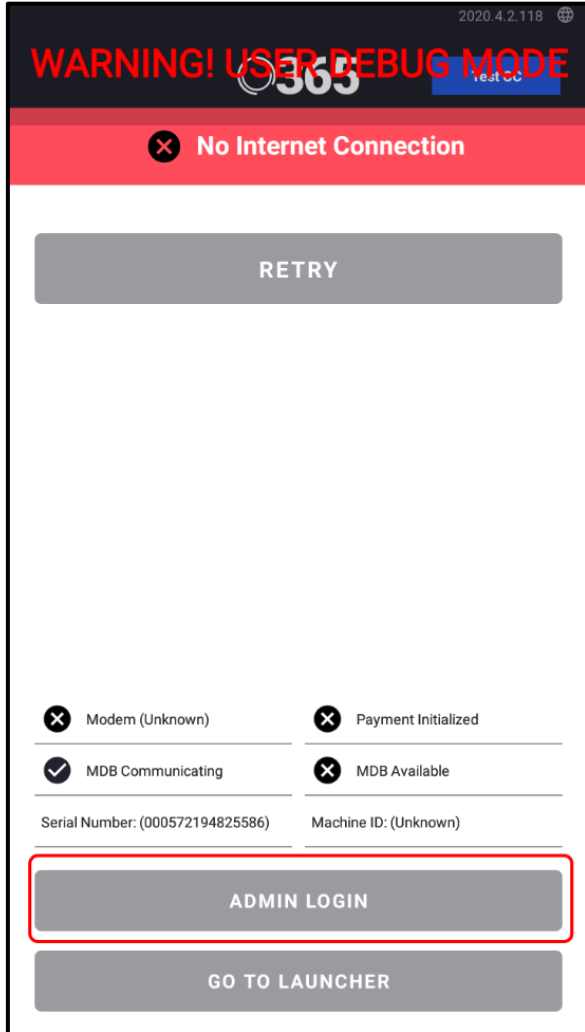
Plug in Ethernet cable



Plug an Ethernet cable from your network into the back of the PicoVend. The Ethernet port on the PicoVend is the RJ45 component in the silver case as shown in the image above.

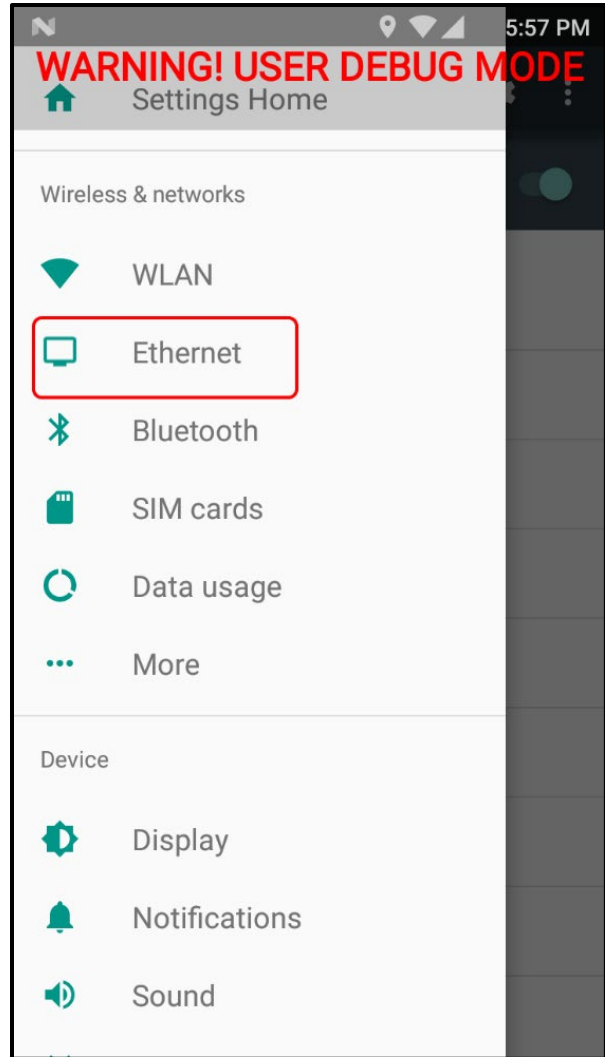
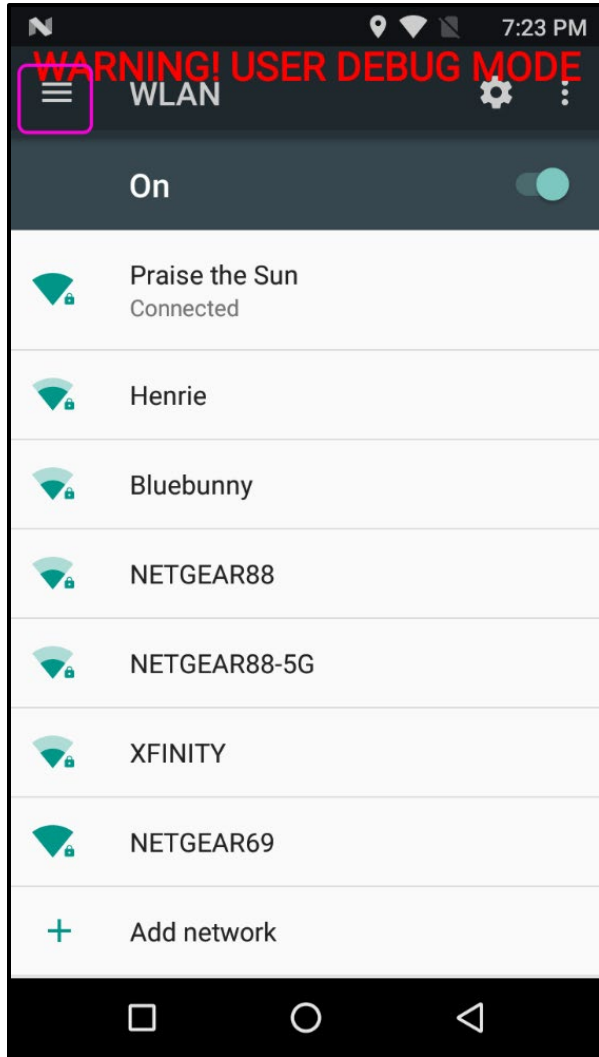


Login to the Admin Page

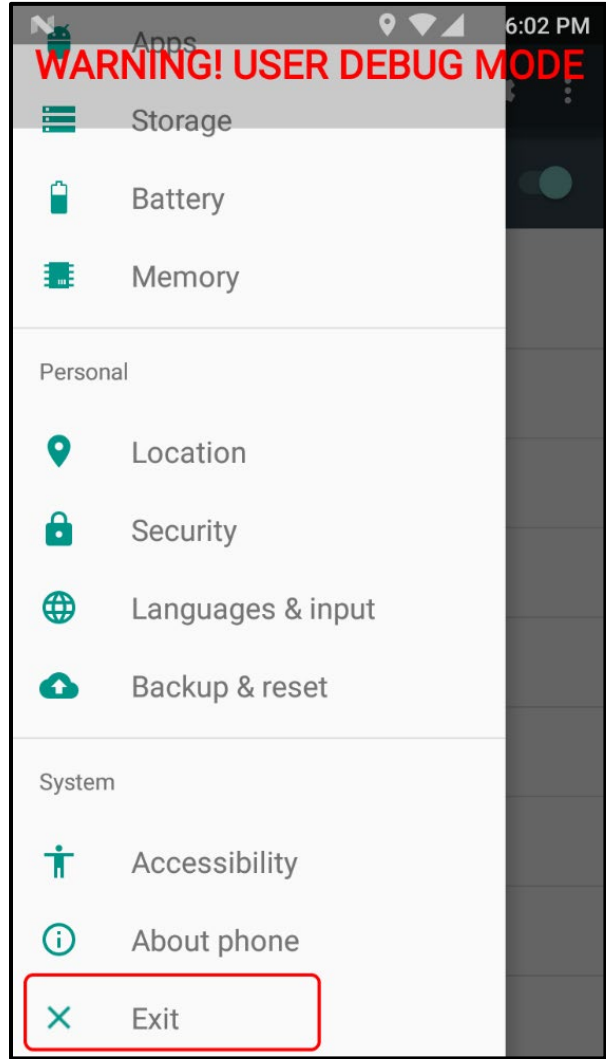
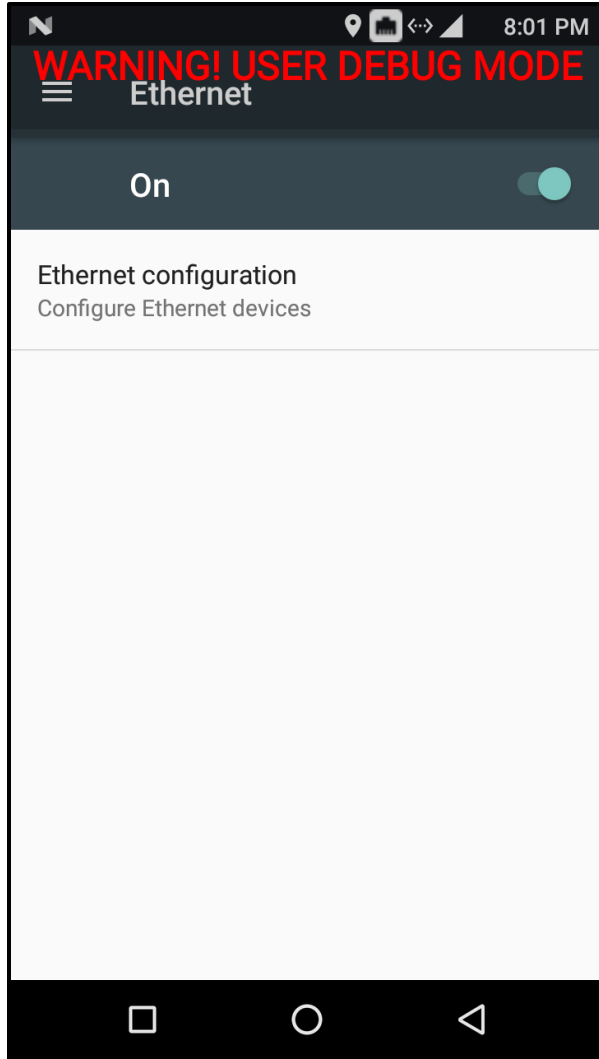


1. Click **Admin Login**.
2. If your device is already linked to a machine in your company, enter your own username and password.
 - If your device is not linked, enter **ava** for both the login and password.
3. Click **Login**.
4. Click on **Wi-Fi**.

Enable Ethernet



PicoVend Connectivity – Ethernet



1. Click the three lines at the top, left of the page to open the **Settings Menu**.
2. Click on **Ethernet**.
3. Toggle the switch to turn on Ethernet.
4. Again click on the three lines at the top, left of the page to open the **Settings Menu**.
5. Scroll to the bottom of the list and click **Exit** to return the PicoVend app.

Connection to AV Live servers should now be available and the connection status at the top, right will now display **Ethernet**.

PicoVend Connectivity – Ethernet



2020.4.2.118 - Ethernet

WARNING! USER DEBUG MODE

Internet is working!

User name

Password

LOGIN

Modem (869091031082042) Payment Initialized

MDB Communicating MDB Available

Serial Number: (000572194825586) Machine ID: (Unknown)

ADMIN LOGIN

GO TO LAUNCHER