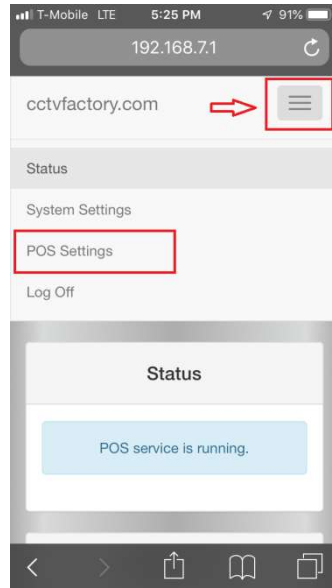


1st Connect Gilbarco Cisco Router DMZ port, DVR network port, POS Catcher network port, your internet router to a switch.

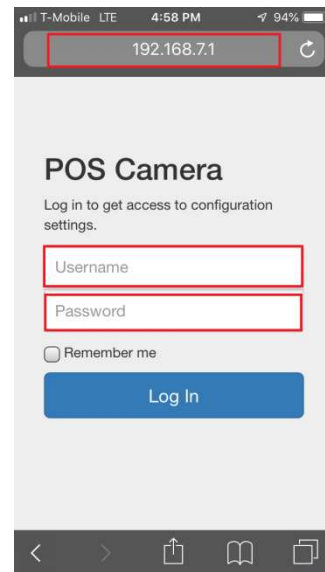
2nd On your DVR go to Main Menu->Setting->Network->P2P. Make sure Status is “ONLINE” then go to TCP/IP under Network write down the IP address of your DVR.



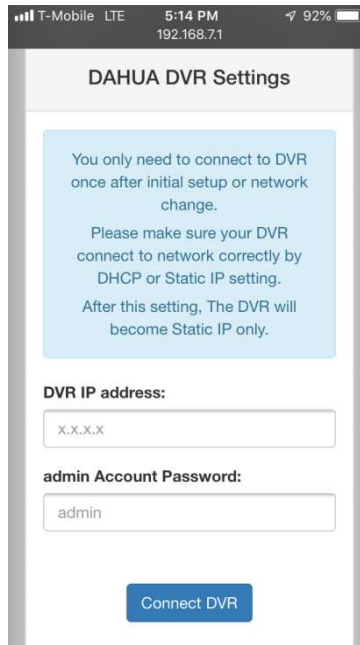
3rd Use your phone under WIFI network looking for “POS-XXXX” and connect to it. The password of this WIFI network is labeled on your POS-Catcher.



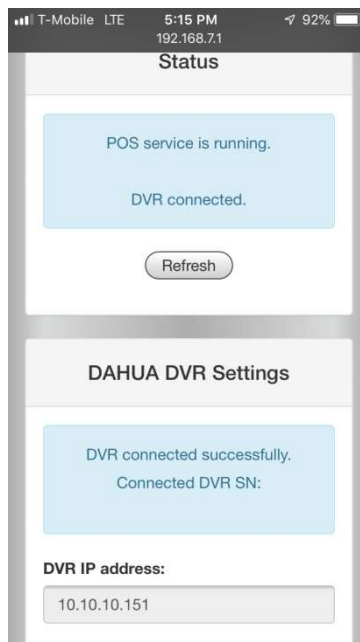
4th open your phone browser and go to “192.168.7.1” click on the “option icon “then select pos setting.



5th user name and password for login is labeled on your POS-Catcher.



6th Type in your DVR IP address and “admin” account Password, then click on Connect DVR.



7th if everything is correct you should have POS-Catcher connects to DVR and status showing DVR is connected.

8th Sign onto the Gilbarco Manager Work Station (“admin account”)

Select **Setup** from main menu

8.1 Select **Store**

8.2 Scroll Down the menu and select **Security Camera**

Under Security Camera Interface Configuration

8.3 Data will be set via **TCP**

8.4 Data Format: **XML**

8.5 Host Name Enter **10.5.60.28** Host Port **10101**

8.6 Click Save and Exit

