

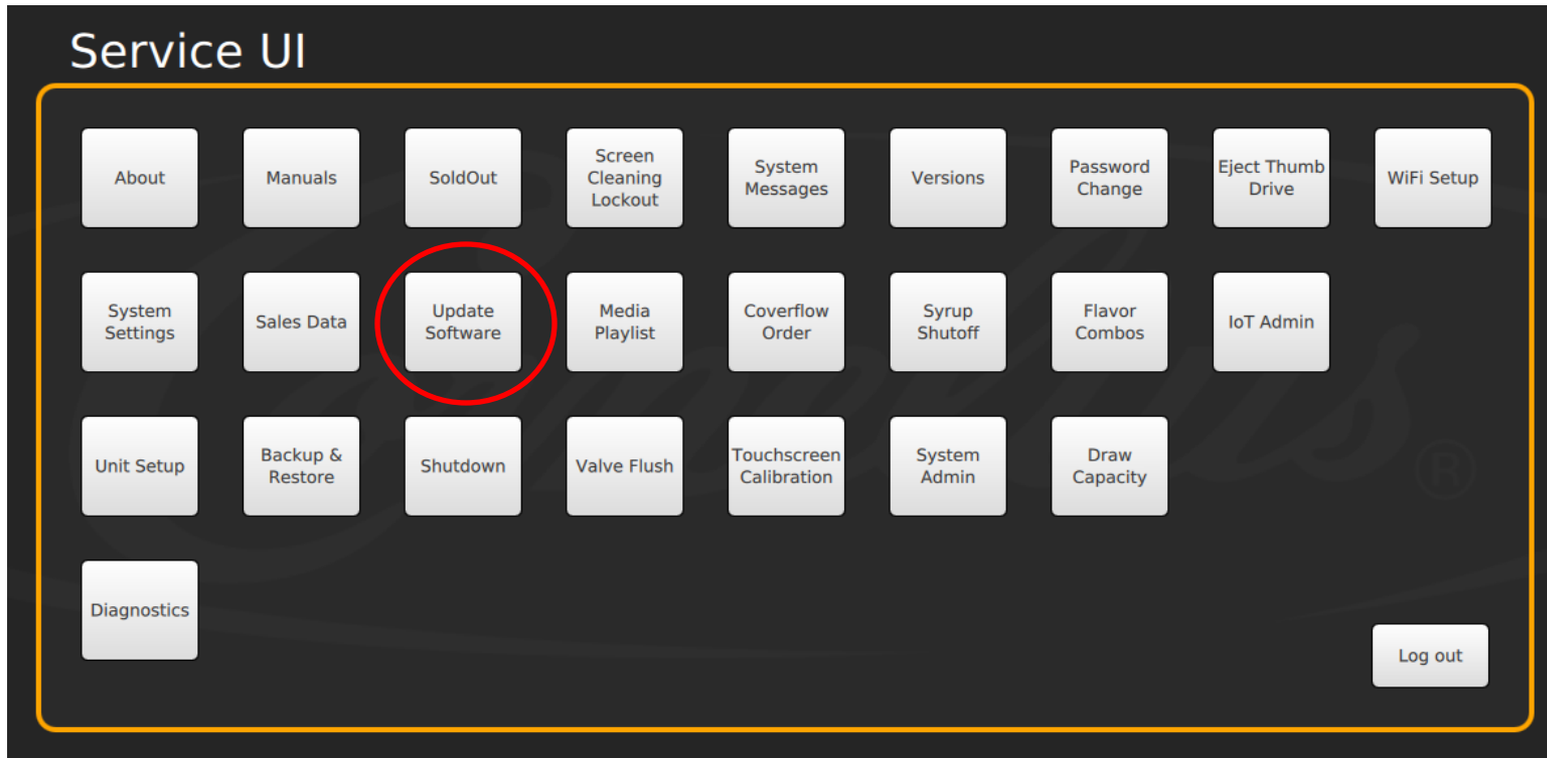
## DMS Installation Instructions – IDC PRO (pre June 2018 models)

1. Download the provided “device-config.tar.gz” file and copy it onto the USB drive.
2. Download the latest IDC Pro software (1.9.5 as of September 2018) from <http://newproducts-cornelius.com/software-update/> and copy it onto the USB drive.
3. Plug in the USB stick into any USB port on the back of IDC Pro door (temporarily unplug one of the USB cables).

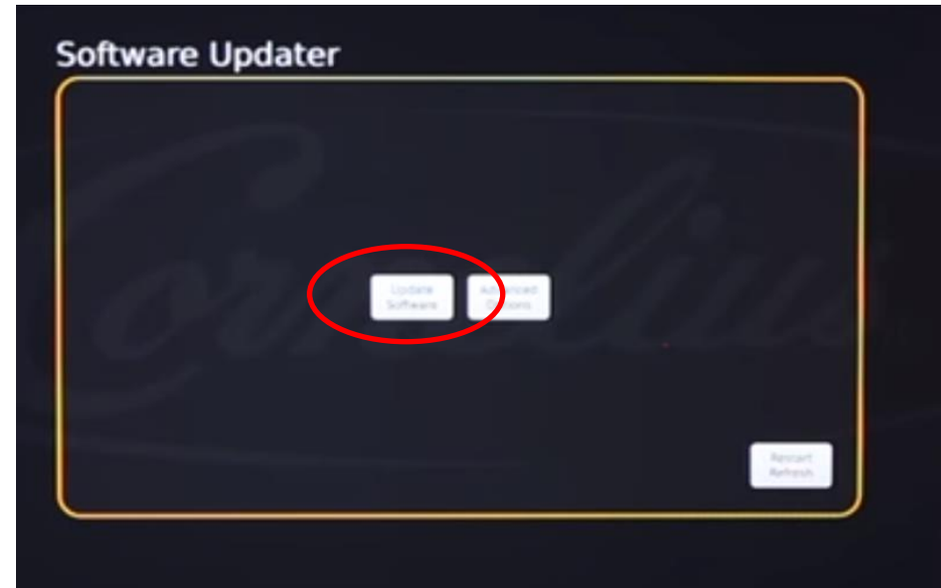
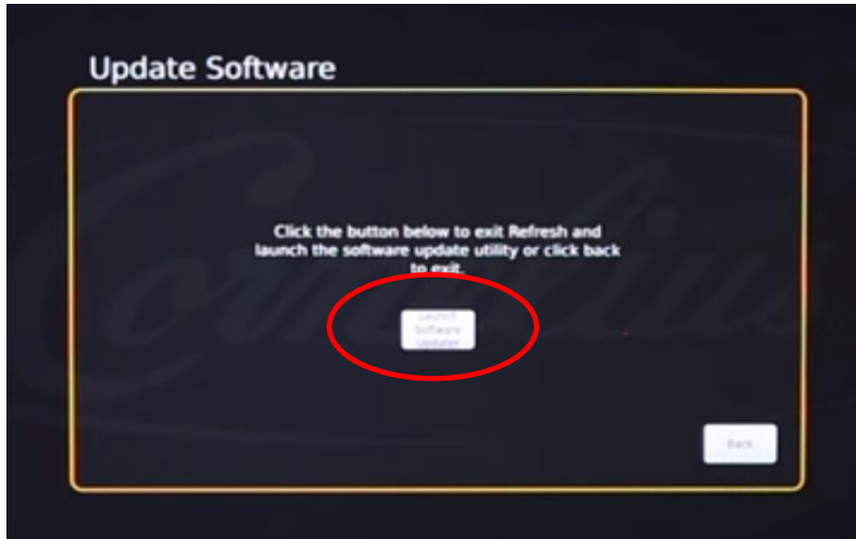
4. Enter the Service UI by touching four corners of the screen and entering "3333" as password.



## 5. Select **Update Software**.



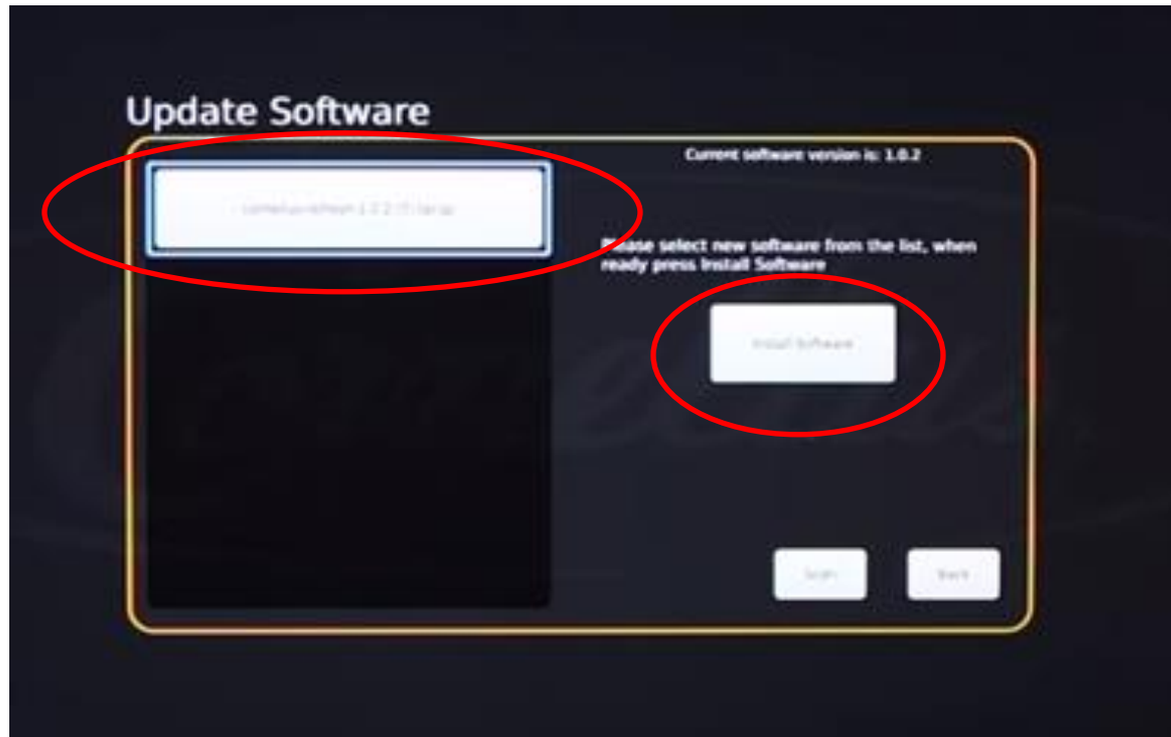
6. Press **Launch Software Updater**, then **Update Software**.



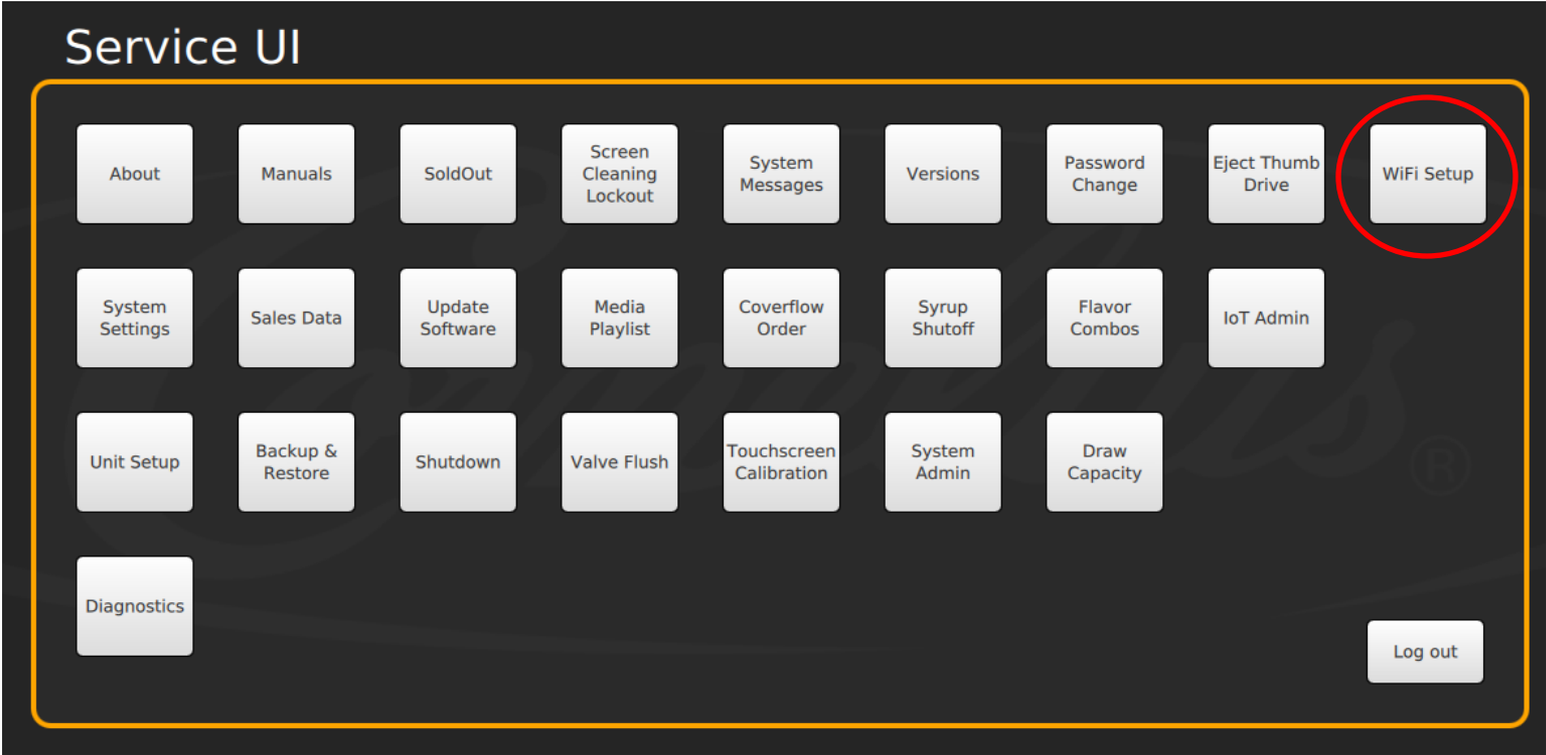
7. Choose latest software version downloaded earlier to your USB drive (1.9.5 as of September 2018 ) and press **Install Software**.

**Note:**

After successful update, the machine will restart.

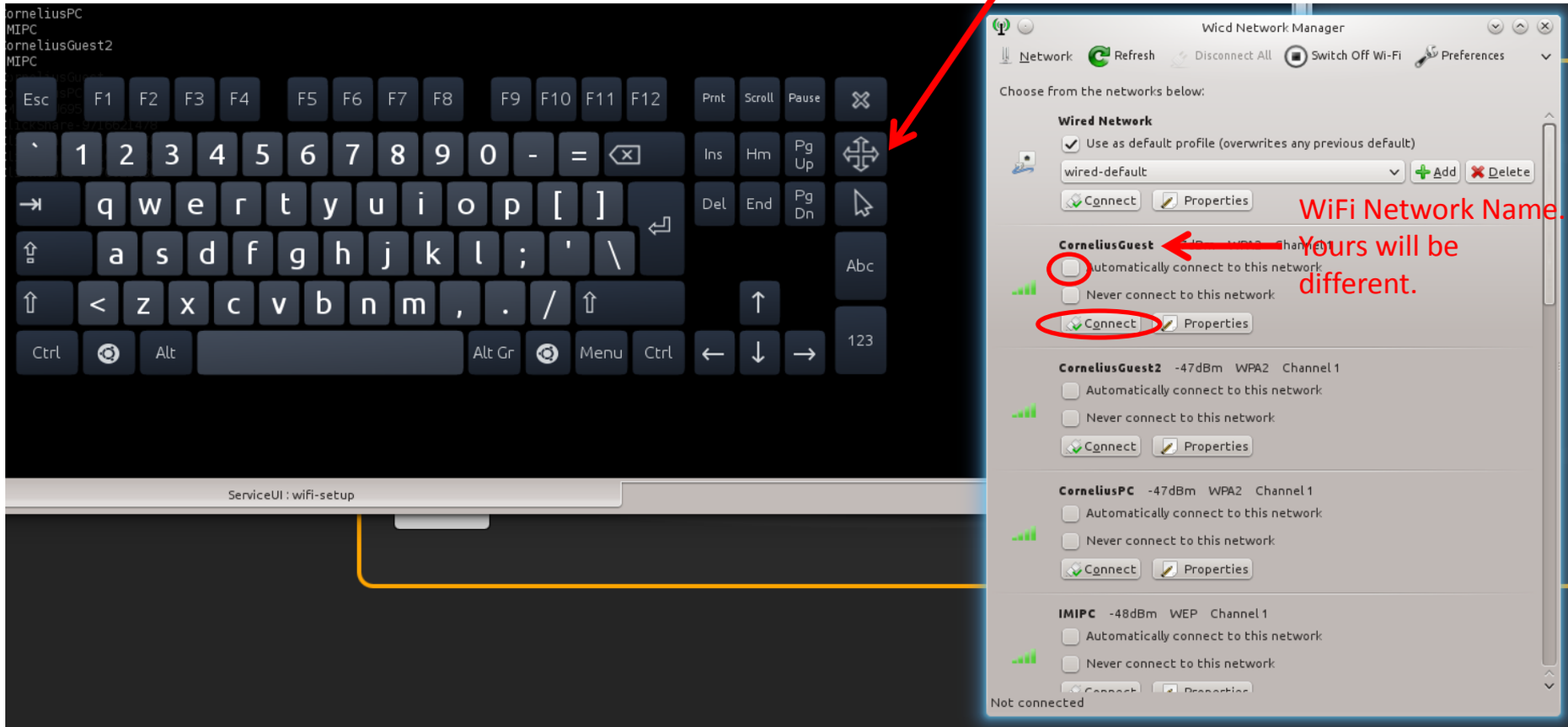


8. Re-enter Service UI and press **WiFi Setup**.



9. Locate the name of your WiFi network. Check “Automatically connect to this network”. Click **Connect**.

Tap and drag this button to move the keyboard if needed.



10. If the WiFi network requires a password, you will be prompted to enter it. Click the **Key** text field at the bottom and enter the password using the on screen keyboard. Then click **OK** at the bottom.

ServiceUI : wifi-setup

2. Enter WiFi password using this keyboard

1. Tap here so you see a blinking cursor

3. Tap this button

Wicd Network Manager  
CorneliusGuest - Properties

Choose  Use Static IPs

IP

Netmask

Gateway

Use Static DNS  Use global DNS servers

DNS domain

Search domain

DNS server 1

DNS server 2

DNS server 3

DHCP Hostname

Wireless bitrate

Allow lower bitrates

Use these settings for all networks sharing this essid

Use Encryption

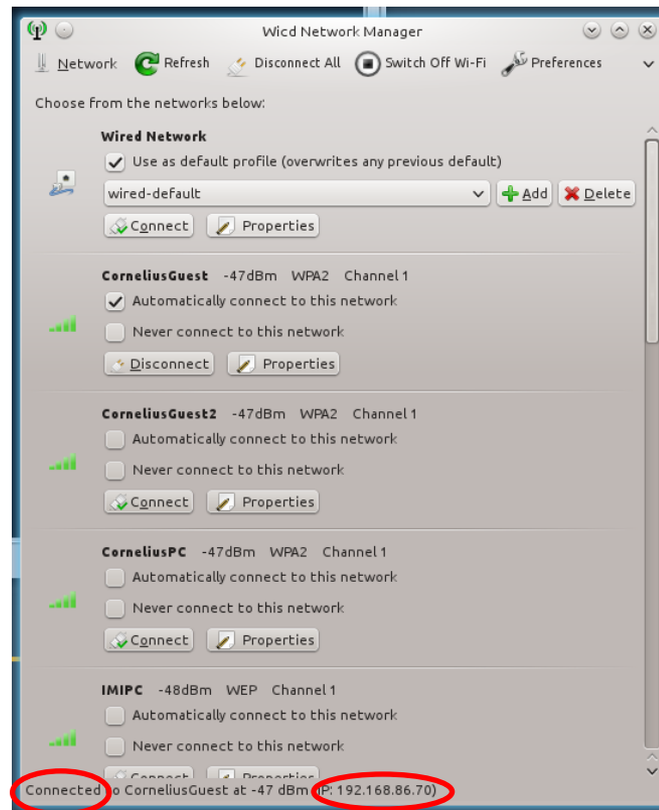
WPA 1/2 (Hex [0-9/A-F])

Key

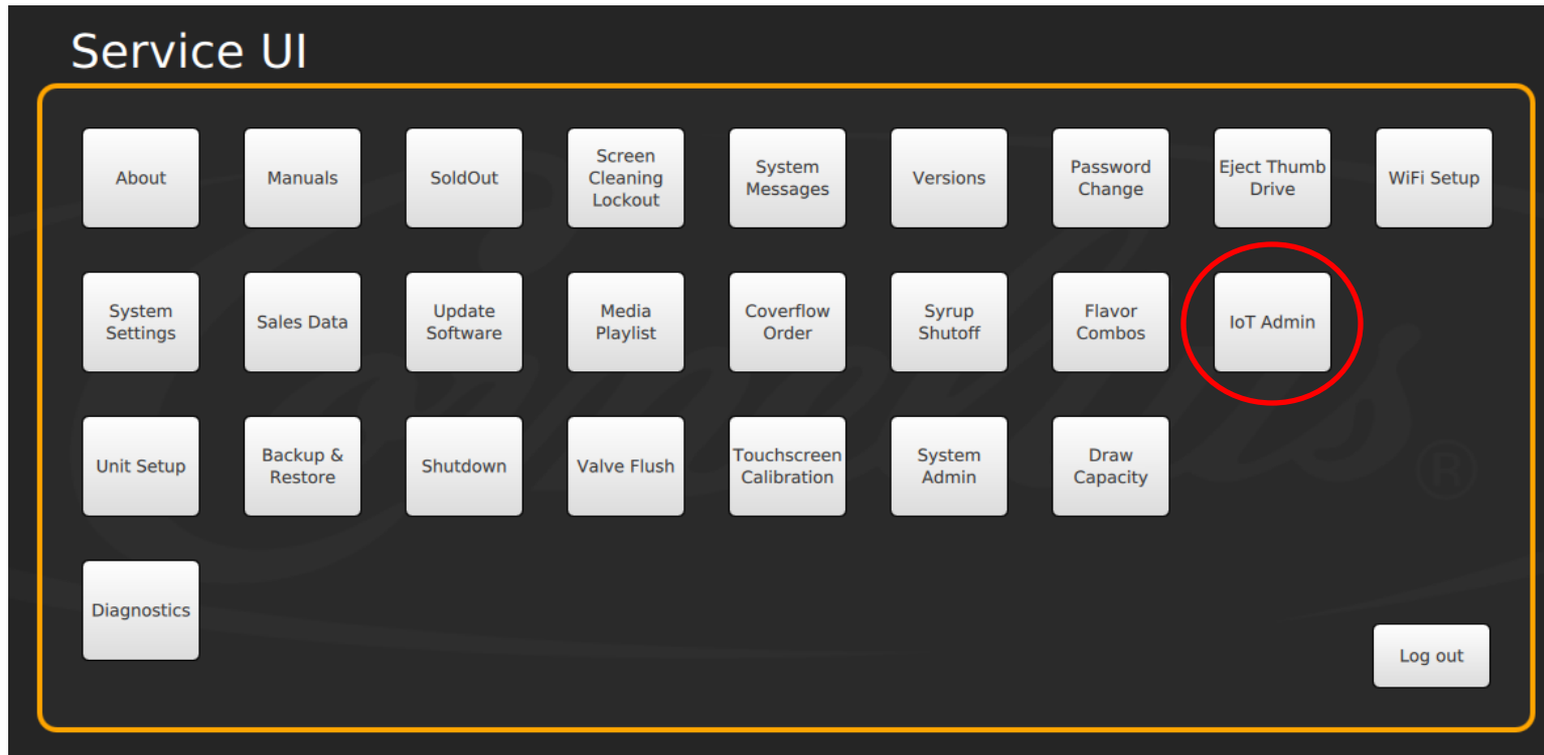
Scripts Information

OK Cancel

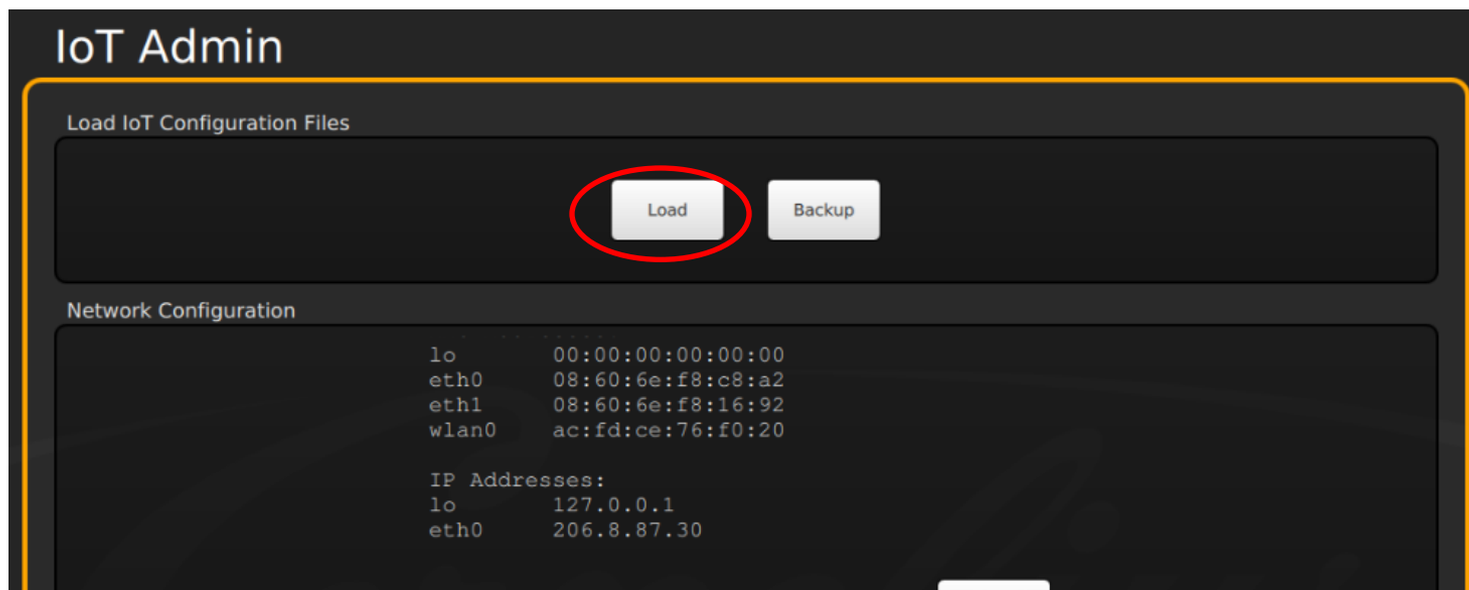
11. Ensure the connection was successful by observing bottom-left corner of the Wicd Network Manager screen. **“Connected”** message along with the **IP** address should be displayed as shown below.
12. Close the Wicd Manager and on-screen keyboard (click on X in upper-right corners).



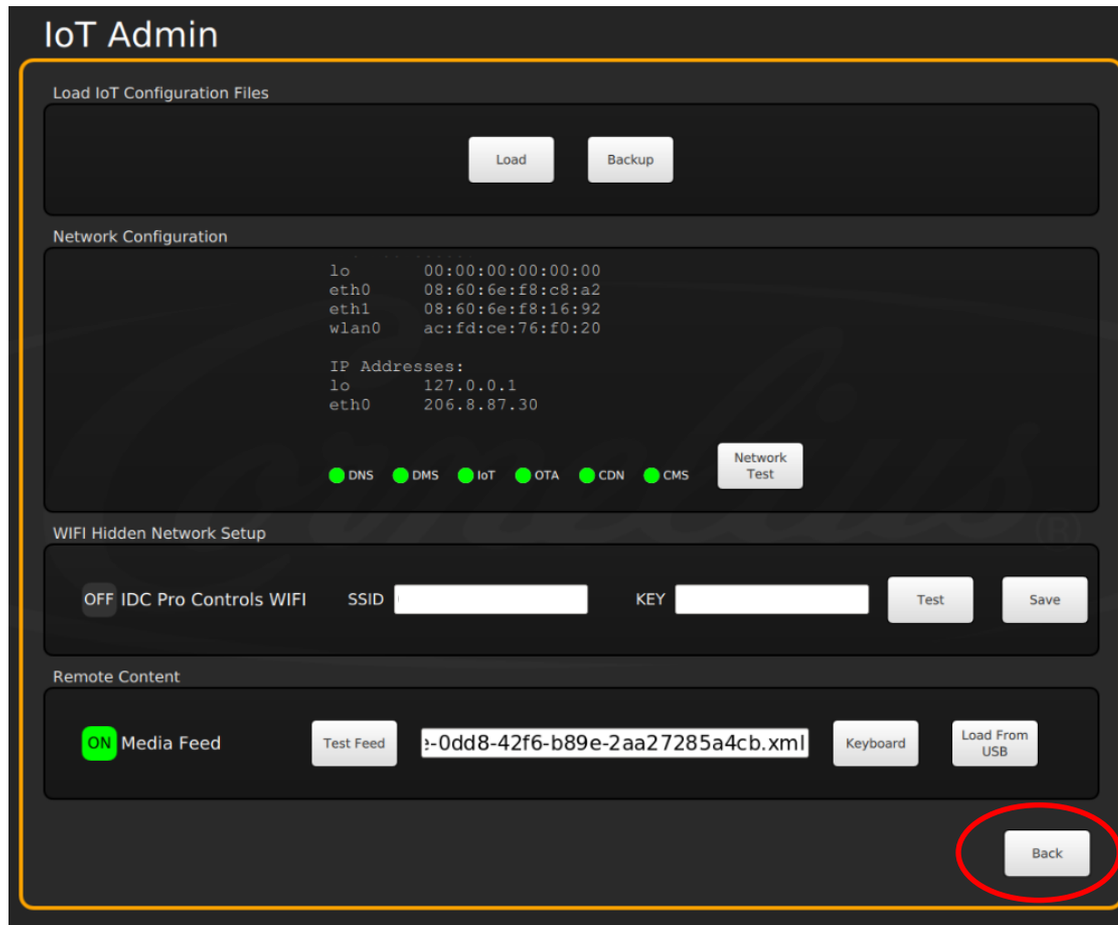
### 13. Select IoT Admin.



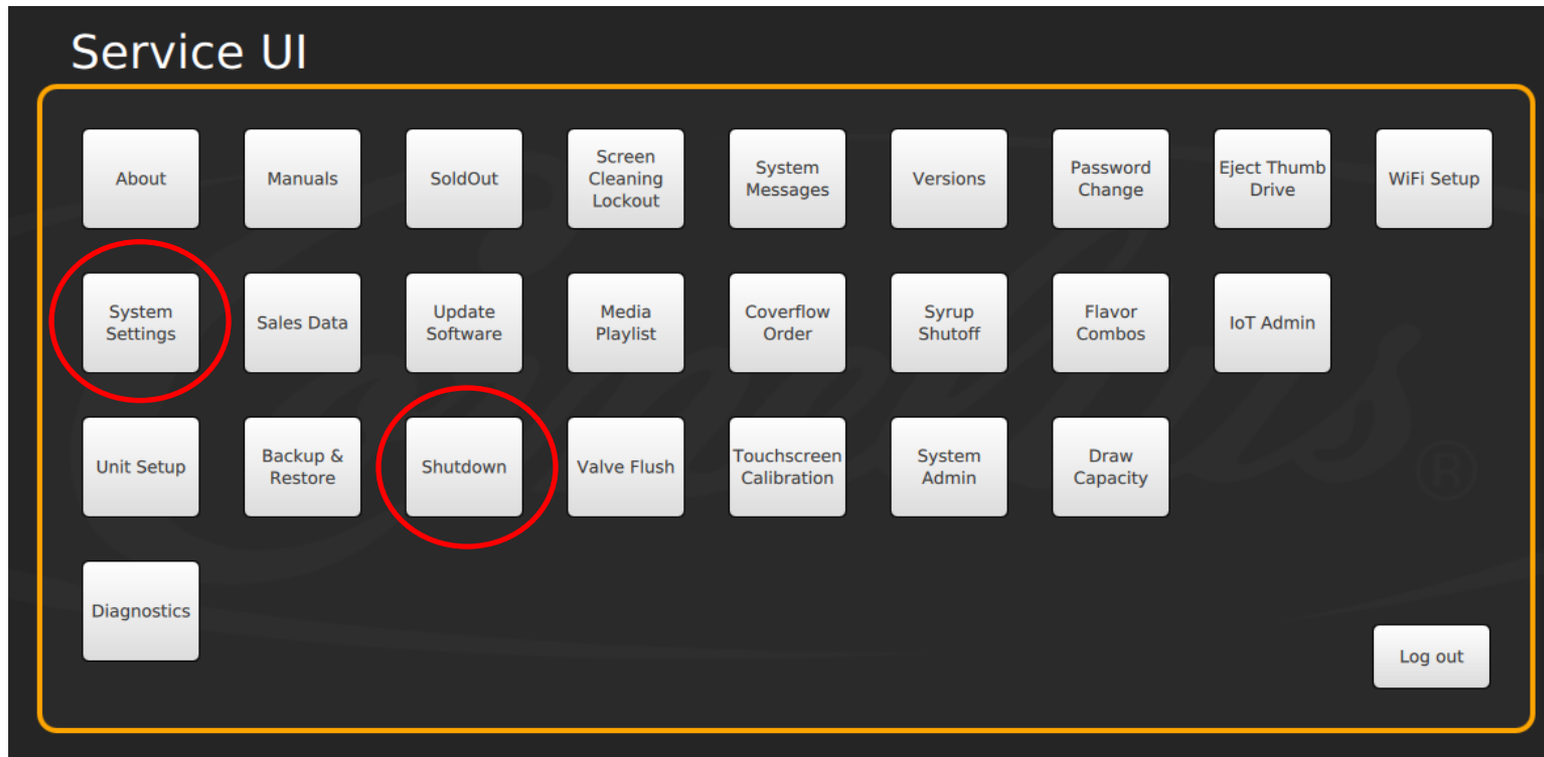
14. Press **Load** and choose the appropriate folder from your USB drive.
15. Select and load “device-config.tar.gz” file.



16. Click **Back** when done.



17. Press **System Settings** and ensure that the clock and time zone are set properly.
18. Reboot the machine by clicking **Shutdown** and selecting **Reboot** option.
19. Unplug your USB drive and plug the USB cable back in.



## Appendix

1. Units built the 26<sup>th</sup> week of 2018 and later can skip steps 1 and 13-16. To check if a unit can skip these steps, find the 12-digit serial number, and note the 4<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup>, and 7<sup>th</sup> digits. These digits represent the year and week the unit was manufactured. For example, the serial number 62A1830RP123 was manufactured the 30<sup>th</sup> week of 2018 so it can skip the listed steps.