

# Configure FarmBot

v15.3.4 for Raspberry Pi 4

font-family: Inknut Antiqua;  
font-weight: 700;

Move FBOS version and add target to new subtitle

## Configuration failed

FarmBot could not connect to the network over Ethernet. Please double check cable connectivity using another device and try again. If problems persist, try connecting with WiFi.

Add configuration failed info box. Possible messages:

- FarmBot could not connect to the network over Ethernet. Please double check cable connectivity using another device and try again. If problems persist, try connecting with WiFi.
- FarmBot could not find the ATT123 WiFi network. Are you sure it is spelled correctly, in range, and has Good or Okay signal strength? If your signal is too weak, consider using a WiFi repeater or an Ethernet connection.
- FarmBot found the ATT123 WiFi network but could not connect due to an incorrect password. Please try again and use the eye icon to double check you have typed the password correctly.
- FarmBot successfully connected to the network but was not able to access the Internet. FarmBot requires ports 80, 443, 3002, and 8883 to communicate with the web app servers. Please contact your network administrator to ensure all of these ports are open for the FarmBot. [Click here for detailed device logs.](#)
- FarmBot successfully connected to the network and was able to access the Internet. However, it was not able to connect to customserver.com. Are you sure your self-hosted server is running and correctly configured? [Click here for detailed device logs.](#) Consider using the free server at my.farm.bot instead.
- FarmBot successfully connected to the web app servers at my.farm.bot but was not able to find an account for email@domain.com. Have you registered an account with this email yet?
- FarmBot successfully connected to the web app servers at my.farm.bot but was not able to login to the email@domain.com account due to an incorrect password. Please try again and use the eye icon to double check you have typed the password correctly.

## NETWORK

How will you connect FarmBot to the Internet?



ETHERNET



WIFI

Add 5px border radius

# Configure FarmBot

v15.3.4 for Raspberry Pi 4

## FARMBOT WEB APP ACCOUNT

### EMAIL

email@domain.com

### PASSWORD

.....

### SERVER

https://my.farm.bot

Hide **SERVER** behind an **ADVANCED** accordion

### WARNING:

Entering a bad password or email at this step will result in a CODE 24 error, the FarmBot will not come online and you will need to re-run the configuration. Always double check your email and password before proceeding.

Move this warning info into a yellow box as shown below

## Double check your email and password

Entering incorrect information at this step will result in a CODE 24 error, the FarmBot will not come online, and you will need to redo configuration.

FINISH

# Configuration Complete

v15.3.4 for Raspberry Pi 4

FarmBot will now reboot to apply the configuration. If FarmBot is unable to connect to the Internet or if any configuration settings are incorrect, FarmBot will reset in 2-3 minutes, allowing you to enter the settings again.

2-3 minutes for Pi 3 or 4  
4-5 minutes for Pi 0