

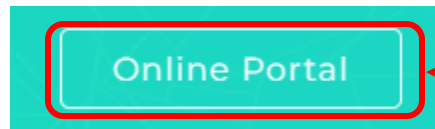
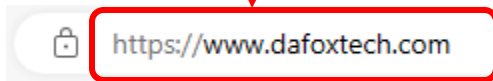
# “HOW TO CHANGE SIMCARD FOR FOX ELOADING ANDROID VERSION”

## WHAT TO DO:

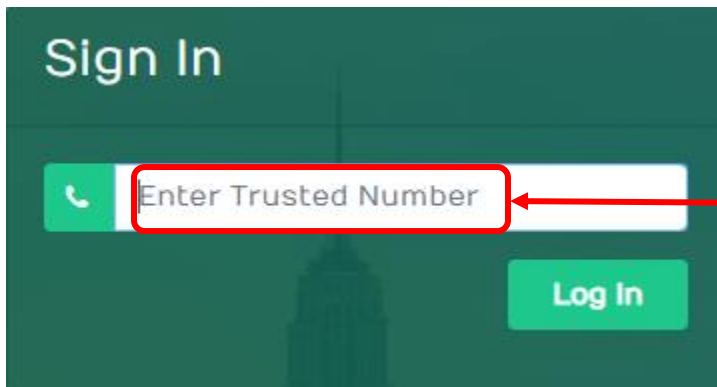
- Login E-loading online portal at dafoxtech.com.
- Revoke E-loading machine in Online portal.
- Screenshot E-loading activation code. (You can find in machine activations).
- Remove sim card in android that inserted in E-loading machine.
- Change new sim card.
  - Note: (Load at least 10 regular load in New sim card before Reactivate the machine)
- Reactivate E-loading machine.

1. Login E-loading Online portal. And Revoke e-loading machine.

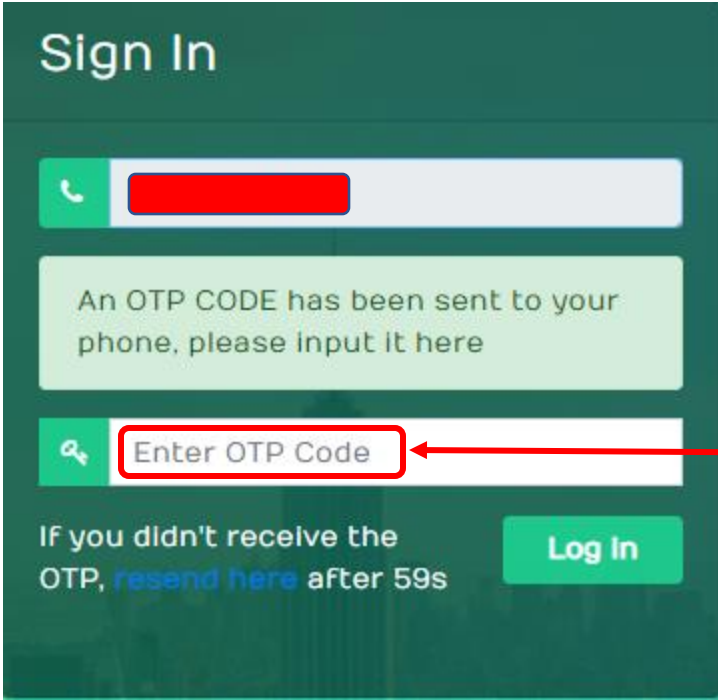
Search in Browser/Chrome (www.dafoxtech.com)



Click online portal to login online dashboard.

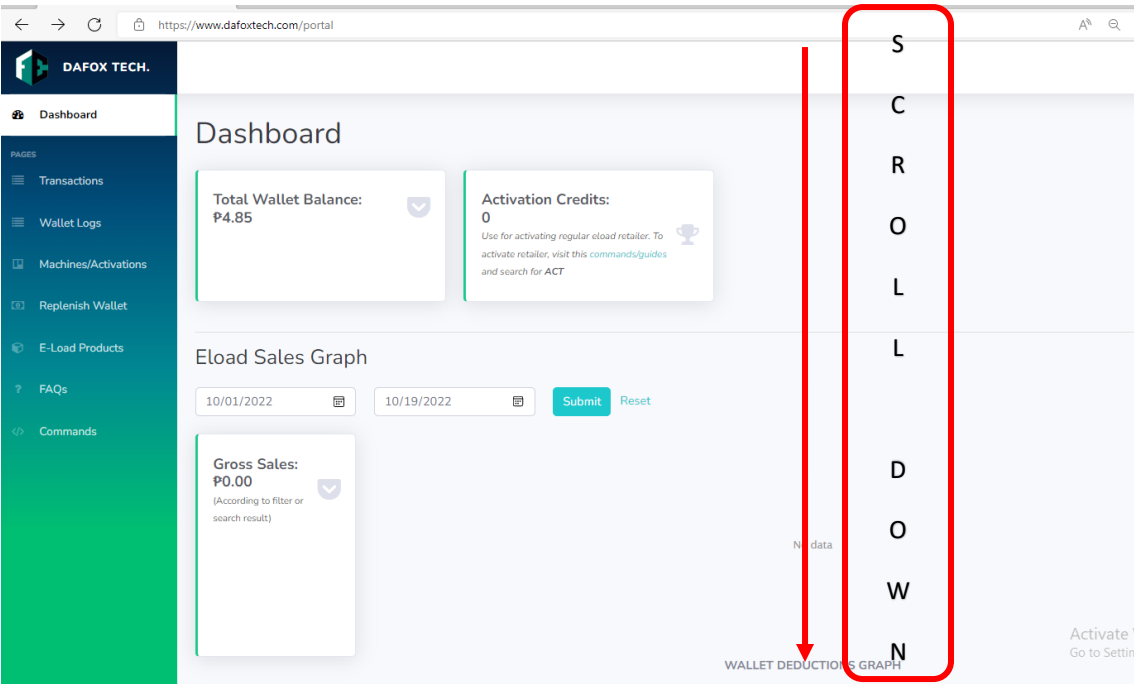


Input Trusted phone number.  
And wait until the OTP code  
text in your trusted phone  
number.

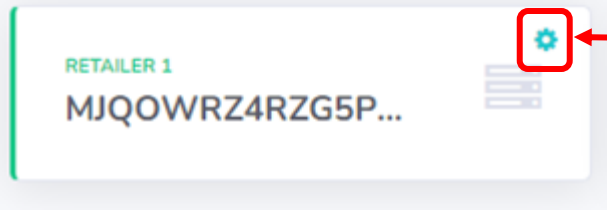


Input OTP code and then click Login.

## 2. Revoke E-loading machine in Online portal.

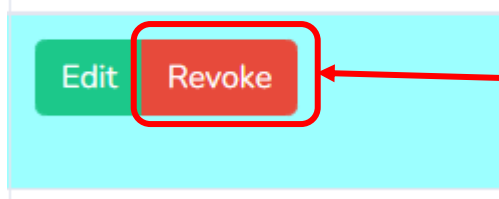


## Machines



Click settings icon.

## Actions



Click revoke.

3. After revoke find MACHINE ACTIVATIONS and screenshot activation code.

Machines/Licenses

Find this in online dashboard settings.

## License



The activation codes.

4. Remove old sim card in the android phone & replace with the new sim card.

Step1 (Remove old sim card)



Step2 (Change new sim card)



Make to load at least regular 10 before reactivating the new simcard using the activation code that you revoked earlier.

## 5. Reactivate E-loading machine.

Open E-loading app in phone that use in vendo machine.

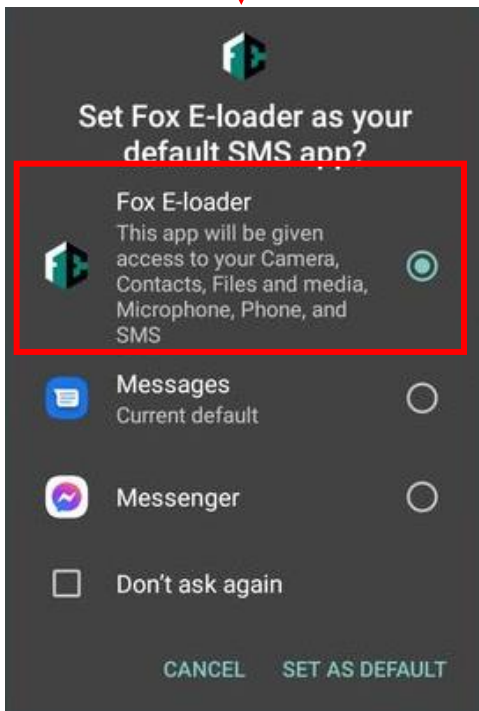
Step 1 (Open E-loading app)



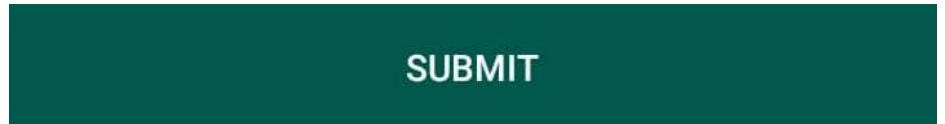
Step 2 (Click Next)



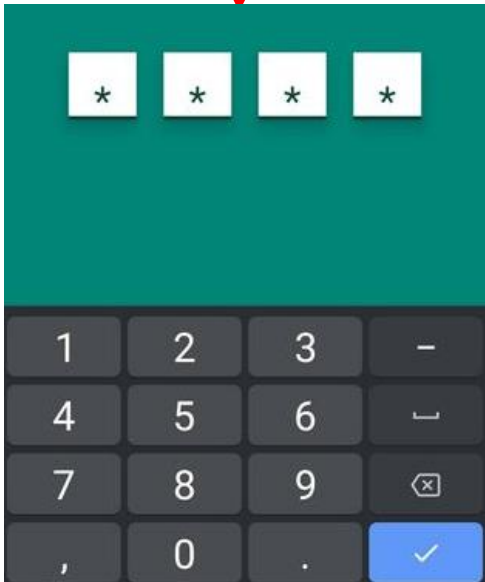
Step 3 (Set Fox E-loading as your default SMS app)



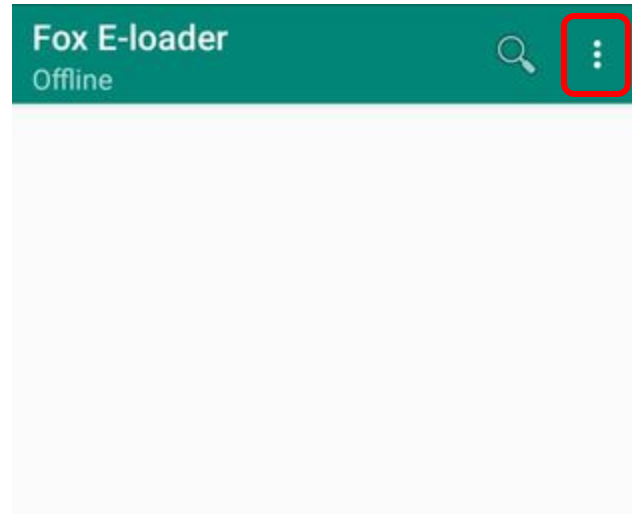
Step 4 (Click Submit)



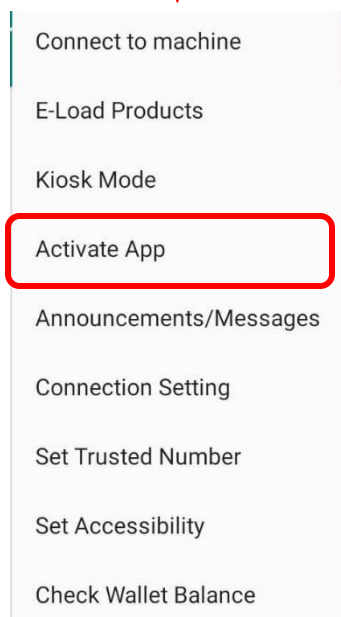
Step 5 (Set your default pin)  
try: 1234 or 0000



Step 6 (Click 3 dots on the  
upper-right-side)



Step 7 (Click Activate app)



Step 8 (Input Activation code  
& click Activate)

Activation Code

For dual sim, make sure you set the default sim card for sms.

Leave blank if sim was previously activated.

**ACTIVATE**