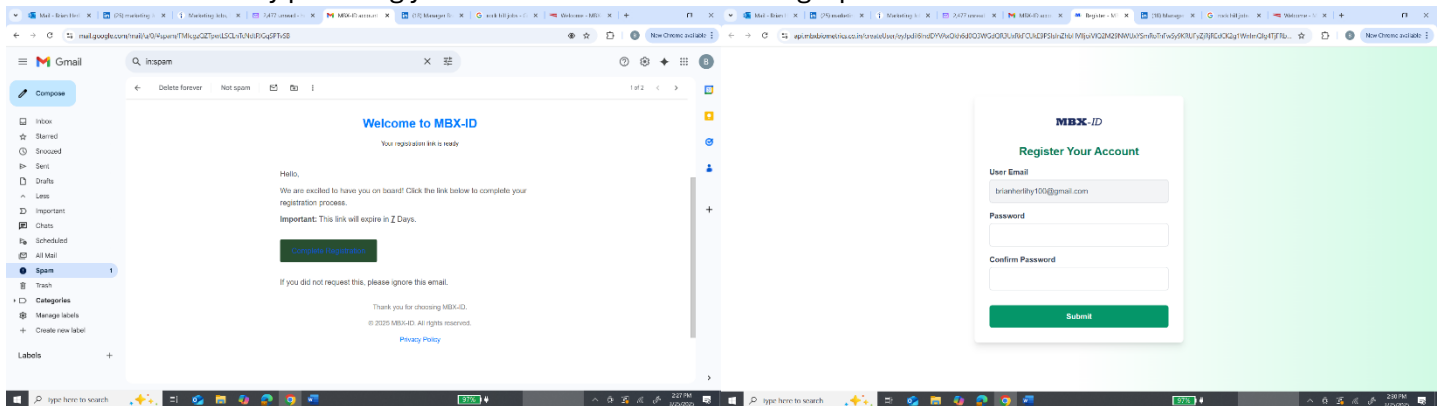




MBX-ID Quick Start Instructions

To Enroll:

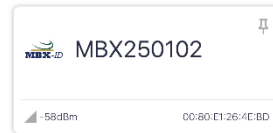
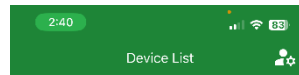
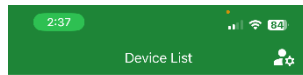
1. The MBX-ID was charged before it shipped but if some time has passed before your tests, you should charge it first. You'll find that the bottom corner needs to be in the center of the charger. A blue light will illuminate when you've got it right, will go out when it's fully charged, and glow red when it needs to be charged again.
2. Download our "MBX-ID Multi Finger" App from the Apple App Store or Android Playstore.
3. Send us the email address of who will be doing the testing (Administrator) and I will initiate the registration. The Administrator will get an email initiating the process.
4. Open the invitation email and complete registration by clicking on the button. Register your account by providing your email address and creating a password.




5. On the MBX hold an unenrolled finger on the sensor through 14-or-so LED blips until the LED flashes green.




6. On the Enrollment App, hit the blue circular button at the lower right corner to scan and view MBX cards. Then select the MBX that was found.

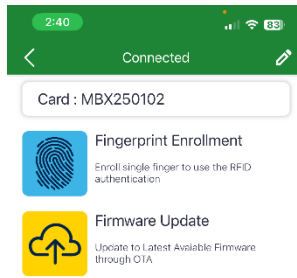


Start scanning to view the mbx cards

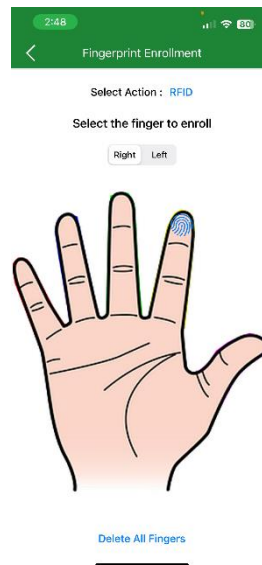
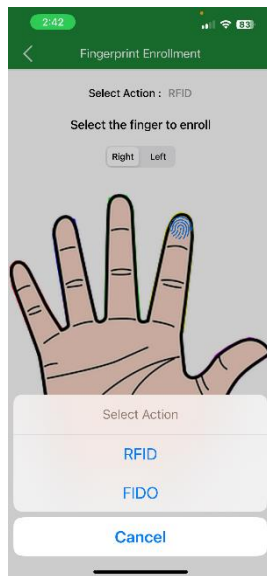
app version :
mbx-r20241225v(multi+fido) 

app version :
mbx-r20241225v(multi+fido) 

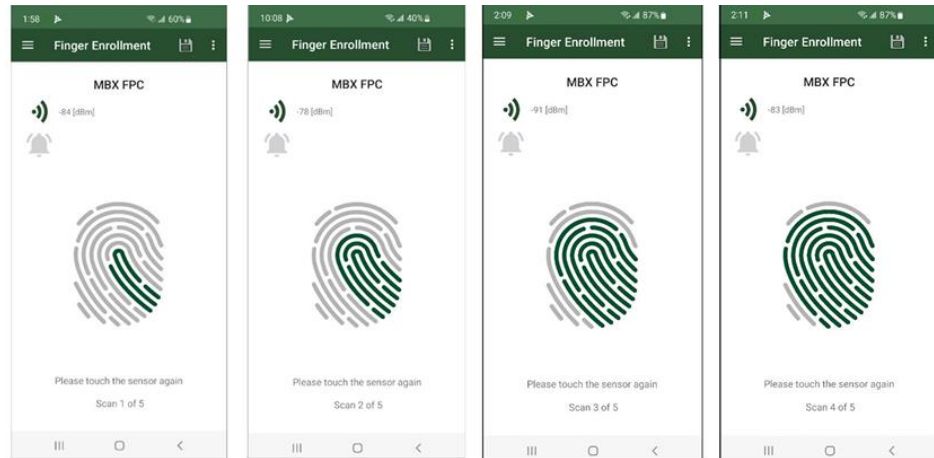
7. Select Fingerprint Enrollment



8. Select Action which will trigger a menu of options – RFID or FIDO. Select the hand and finger that you will enroll.



9. First, touch the fingerprint icon on the app, followed by touching the MBX sensor 5 times. Note that the fingerprint icon adds a fingerprint layer after each touch.



10. After enrollment a touch of the enrolled finger with enable RFID and illuminate the green LED for 5 seconds. An unenrolled finger touch will light the red LED. Any non-fingerprint touch will flash the blue LED.



LED Indications

Charging:

- *Side Blue LED on = charging*
- *Blue LED off = Finished*

Operation:

- *Fast Blinking Green = Enrollment Mode*
- *Red LED = Authentication failure*
- *Solid Green LED = RFID enabled*
- *Flashing Green & Blue = FIDO enabled*
- *Flashing Red = Duress enabled (w/siren)*
- *Side Red = Needs to charge*