

4 ways to improve Face ID stability

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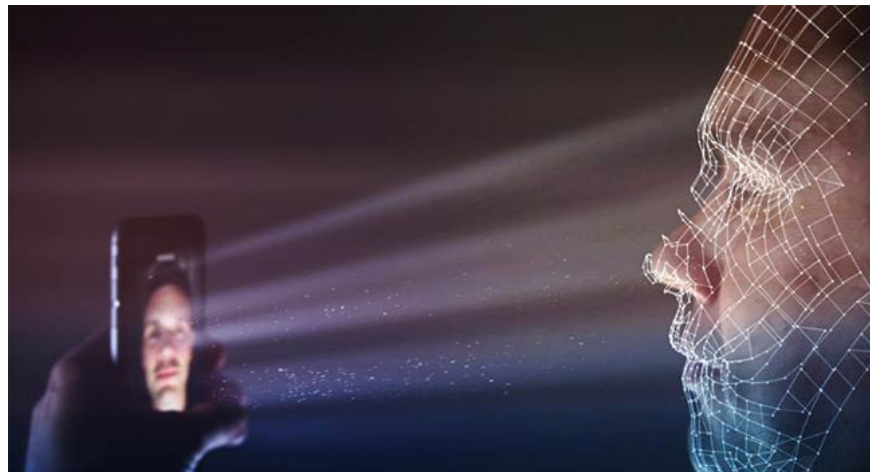
1. How to use Face ID feature on Android
2. How to sign in by face, install Face ID on Windows 10
3. What will your face actually look like when you look through Face ID?

1. Remove the "Requires Attention" option

Apple integrates on the iPhone X Requires Attention feature (forcing users to look at the phone every time they unlock it) in case strangers take advantage of the face to unlock it while sleeping. This feature is pretty cool, but still limited by Requires Attention will have to identify the eyes correctly.

In fact, some users wear close-up glasses, sunglasses often have a much higher rate of failure to unlock. Furthermore, users are taking advantage of sleep when unlocking very little, so if not too necessary, turn off Requires Attention and improve Face ID accuracy. You can do this by going to *Settings > Face ID & Passcode > Require Attention for Face ID*.

2. Register your face again



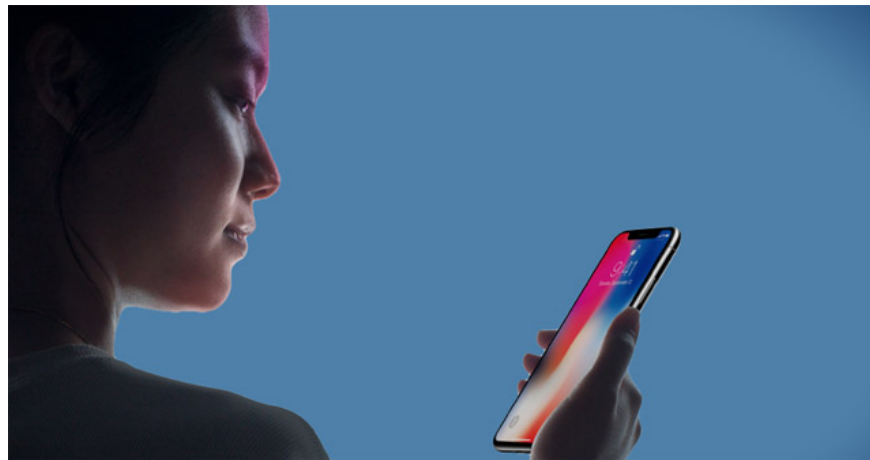
When Face ID is having accuracy issues, the first thing a user needs to do is re-register the face with the device. Not only does it improve your ability to identify, it also helps you avoid problems that may arise at any time.

Some users also suggest that face scanning should be done for the first time in low light conditions. It sounds unreasonable, because Face ID is based on infrared rays, so it doesn't matter if it's morning or night. However, if the machine is able to scan the face perfectly in low light conditions, does it hurt to try it? In addition, to improve Face ID stability when scanning faces, it's best to limit wearing glasses (if any).

3. Unlock at different distances

The distance between the face and iPhone X when opening the phone is quite important, this has been confirmed by many users. When you have difficulty with Face ID, change the distance of the device appropriately, avoid placing it too close or too far away, making it unrecognizable.

4. Move the phone during the unlocking process



Face ID uses a scanner to collect 3D data, so moving frequently during the unlocking process helps the face recognition system work better due to the availability of more face information in many environmental conditions. different school.

Here are 4 tips to increase Face ID's stability on iPhone X, and if you're having trouble using Face ID, try 4 tips in this article to solve the problem.

See more:

1. Facebook tips on iPhone do not need to install Messenger very well
2. Facebook supports unlocking accounts with facial recognition
3. The trick that iPhone users need to know

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