

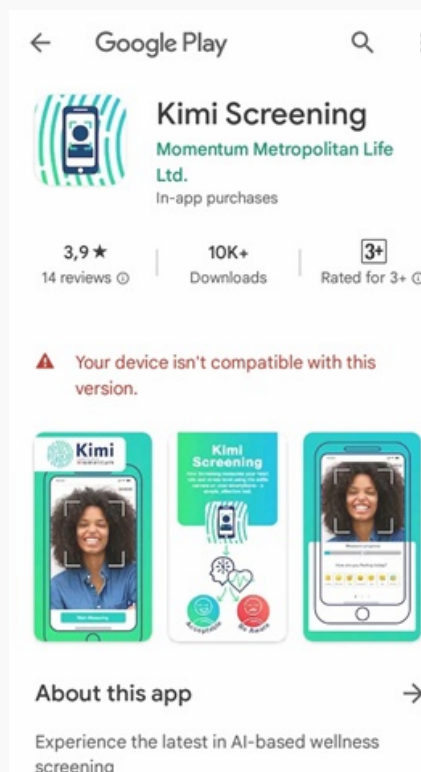
Which smartphones are supported?

Last Modified on 26/04/2023 2:04 pm CAT

Most smartphones are supported. In general, all that is needed is a smartphone with a camera, but it does get technical. The guideline below will give an indication of the minimum requirements:

iOS minimum requirements	Android minimum requirements
<ul style="list-style-type: none">• iPhone 6s and newer• Integrated camera with minimum VGA resolution (640x480)• 2GB ram• Video camera with minimum 30 FPS• iOS 13 I and above	<ul style="list-style-type: none">• CPU instruction set of 64bits: arm64-v8a- Integrated camera with minimum VGA resolution (640x480)• 2GB ram• Android API level 27 (Android Oreo) and above• Video camera with minimum 30 FPS

Note: If clients cannot open the link for screening it may mean that their phone is not compatible with the app. The link will take them to their app store, which will indicate that their device is not compatible, as shown in the image below.



If clients are not sure if their smartphone meets the minimum requirements above, they can check online at: <https://browser.geekbench.com/android-benchmarks>. All devices scoring higher than 300 are compatible for screening.

Important: Do not mistakenly download the Kimi Tracking app—a companion app—that requires a subscription and uses a wearable health tracker.

