

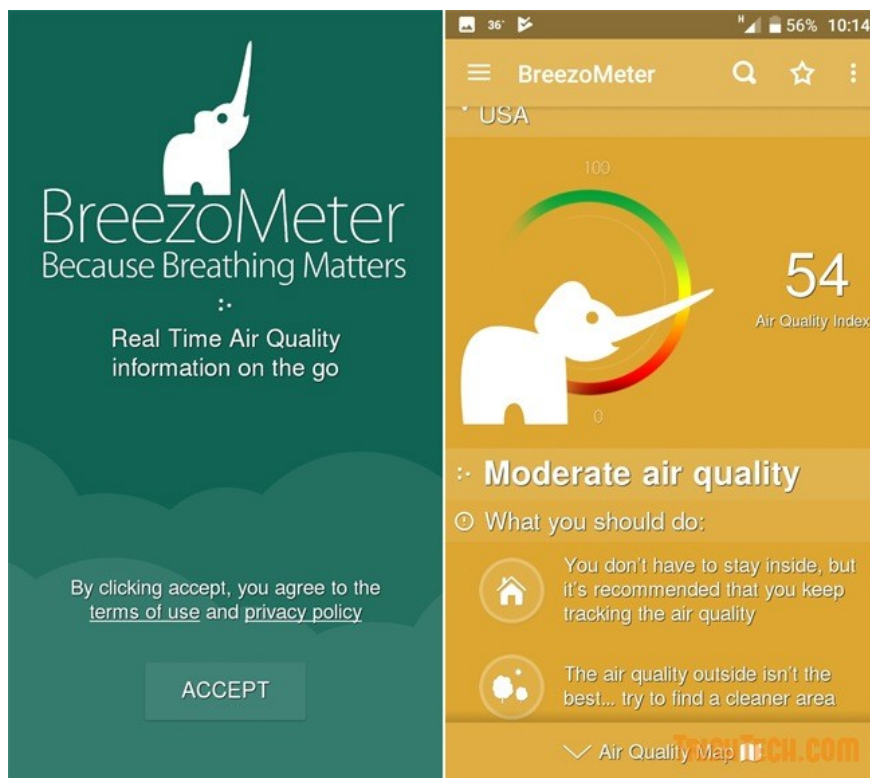
See the air pollution index using BreezoMeter application

BreezoMeter operates worldwide, gathers data from reliable sources to provide indicators of UV, air pollution index ...

Air pollution has become a major concern of society. Large concentrations of pollution combined with elevated temperatures can cause dizziness and nausea. In fact, in the summer, quite a lot of people encounter this situation. If the index is high and ultraviolet rays are too strong, you should stay indoors and should not participate in strong physical activity such as jogging. But how do you know the UV index, pollution as well as air quality in the city?

BreezoMeter free application can do that. It works worldwide, gathers data from reliable sources to provide indicators about UV, air pollution index .

After downloading and installing the application, you must allow it to access the GPS location. Soon it will give you information about air quality at the place you are standing. Air quality is displayed by a meter with an elephant shaped needle, as well as the application's background color.



In addition to the air index, it also displays some useful guidelines or suggestions on what should and should not be in the present time. For example, you can go out, or you should stay at home, etc. For extremely bad air quality, it will recommend staying indoors with air conditioning; With moderate air quality, you should limit outdoor activities and with good air quality, you should go outside and breathe fresh air.

Link to download BreezoMeter application

See more:

1. UVLens application - protects you from harmful UV rays
2. Instructions to stamp photos, add watermark to images on Android phones

You finished reading the article "**See the air pollution index using BreezoMeter application**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.