Top 5 apps to track **EARTHQUAKES** in real time

A 4.3 magnitude earthquake jolted Dhaka around 6:00 AM on May 5. To stay alert, it is essential to stay informed about seismic activity in your area and also around the world. Luckily, technology has made it easier than ever to track earthquakes in real-time, thanks to a variety of earthquake tracker apps available on both iOS and Android platforms.

QuakeFeed

4.8 rating on Apple App Store 72.6k total ratings

One of the best earthquake tracker apps available is QuakeFeed, which offers a customisable interface that allows users to track earthquakes in specific areas or filter by magnitude. The app also provides users with detailed information on each quake, including its location, magnitude, and depth. Plus, with real-time notifications, users can stay informed of any significant seismic activity in their



My Earthquake Alerts

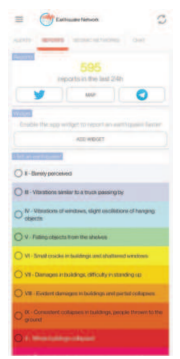
1M+ Downloads 4.6 rating on Google Play Store

Another highly recommended earthquake tracker app is My Earthquake Alerts, which uses data from the United States Geological Survey (USGS) to provide real-time earthquake information. The app offers users the ability to filter results by location, magnitude, and time range, as well as a map view that displays earthquake activity worldwide.

Earthquake Network

10M+ Downloads 4.5 rating on Google Play Store

For those looking for a more interactive earthquake-tracking experience, the Earthquake Network app allows users to report their own experiences of an earthquake and contribute to a community-based global earthquake monitoring system. The app also offers users the ability to customise notifications based on the severity of the earthquake and its proximity to their location.





MyShake

500K+ Downloads 3.9 rating on Google Play Store

Last but not least, the MyShake app, developed by the University of California, Berkeley, uses smartphone sensors to detect earthquakes and alert users in real time. The app also allows users to contribute to a citizen-science project by providing data that helps improve earthquake early warning systems.

GeoNet

100K+ Downloads 4.6 rating on Google Play Store

If you want a quick list of the latest earthquakes around the world and get notified within minutes of any recent shaking, GeoNet is a decent app to consider. The app is run by the organisation of the same name, which operates a large network of seismic stations that transmit data to their main data management centre. The information is then analysed automatically and made viewable on the app.

