

# Applications to identify songs for smartphones

Do not remember the title of the song? The apps below will tell you what the song you are listening to is as well as the singer singing the song.

On a beautiful day, when you are sitting on the bus or sipping a cup of coffee, you accidentally hear a good song or melody that you have not heard before or have heard before but do not remember floating the name of the song. The apps below will tell you what the song you are listening to is as well as the singer singing the song.

## **Shazam (iOS, Android)**

Shazam is one of the most popular applications in song recognition. The device's built-in microphone-based application helps you quickly find the name of any song. Not only that, you can also get more information about singers, lyrics and related songs. This application is currently free to download, but if you want to add features and block ads, you can purchase the full version.



## **SoundHound (iOS, Android)**

SoundHound works in a similar way to Shazam when identifying songs via a microphone on a mobile device. However, SoundHound has another special feature that is recognizing songs by your own voice. If you do not belong to the lyrics, you can absolutely hum along the melody of the song you want to find, then the application will suggest some songs that are similar to the melody.



## **MusicID (iOS, Android)**

MusicID application uses two main ways to identify any song. You can identify using the device's microphone or write words that you remember in the application. This makes the application more diverse in how music is defined. You can also use MusicID to watch MV songs on Youtube, learn about singers, listen to similar songs .



You finished reading the article "**Applications to identify songs for smartphones**" 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.

---