



Great Music. Unexpected Finds. Tailored for you.



Beat.box helps you find artists you love by creating tailored playlists just for you. We believe that music is an expression of your personality and finding that perfect playlist can make for the perfect day. Our playlists are created just for you with music from emerging and mainstream artists based on your personal profile.

New Music. Perfect Playlists. Custom-selected.

1.

Choose Your Favorite Genres

What's your current lifestyle. Are you out every night? Training for a marathon? Need the perfect music for studying? Or focused on setting the right mood for a quiet night at home?

Tell Us Your Favorite Songs

Tell us about your favorite things. What style defines you? What cannot you live without? What's your spirit animal? What's your must see TV?

2.

3.

Start Discovering New Sounds

Let us know about your favorite music, styles and artists. Knowing your current musical reach will help us push you in the right new direction.

Jump-start your music with Beat.box

Friday Night House Party

Perfect Date Night

Working For The Weekend

Your Personal DJ. Like a Personal Chef, But For Your Ears.

At Beatbox, we do things a little differently. We recommend music for you through a uniquely created database that categorizes music and artists by personality: what you're into, your likes and dislikes, how you live – instead of by reviews and recommendations. We enhance your current lifestyle and introduce new and unique music options.

Lets Do This

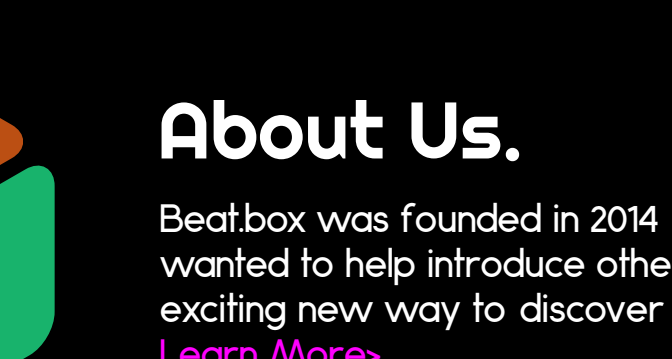
Hungry For More?

We don't tell you what music to like. With the Beatbox app, you tell us what music you want to hear. But if that's still not enough for you, our blog is full of resources to help you find new and emerging artists as well as hidden gems from the past.

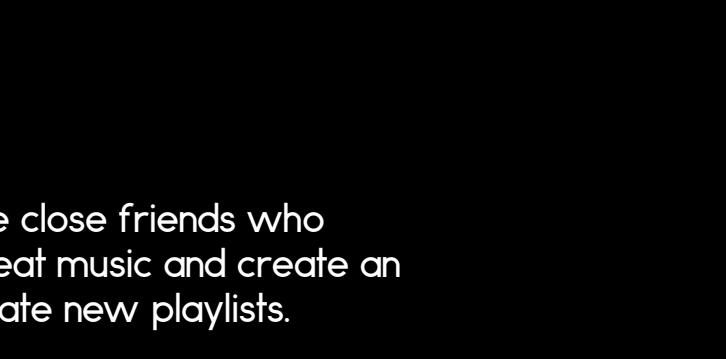
Learn More



Athos



Aramis



Porthos

About Us.

Beatbox was founded in 2014 by three close friends who wanted to help introduce others to great music and create an exciting new way to discover and create new playlists.

[Learn More](#)

