

Listen to the Latest Myimage Sounds' Song 'Play the Beat Remix'

Myimage Sounds have dropped the latest soundtrack 'Play the Beat Remix' and mesmerized all the electronic dance music enthusiasts from all around the world.



Melbourne, Aug 11, 2023 (IssueWire.com) - The proficient band **Myimage Sounds** is bringing a new change to EDM with its innovative approach. This band is acquiring global listeners by creating a bunch of exemplary songs. Their brilliant presentations are churning out the true definition of the genre. The captivating music and hooky beat have added a whole new essence to their work, which

is assisting them to garner even more listeners. They are an independent band that creates, records, and produces the tracks on their own. This band has been created with the initiative of the young talent Mickey.

Recently they are gaining many listeners with their latest creation '[Play the Beat Remix](#)'. The intriguing music and subtle flow have grabbed the attention of all the listeners. Along with all this, it is their flawless deliverance that has made the song even more captivating. This band always comes up with a diverse range of music and it has been seen in this track too. This particular trait is assisting them to garner more audiences from all around the world.

Myimage Sounds is a talented EDM band in the industry that has contributed much to the business. They have created many sound designs apart from '**Play the Beat Remix**'. Some of their excellent works are '**See Your Body (Radio)**', '**Play the Beat**', '**Summer**', and '**All About**'. All of their songs are available on sites like [Spotify](#), [SoundCloud](#), [Apple Music](#), and [YouTube](#). Thus, listen to them on these platforms and follow them on [Facebook](#) and [Twitter](#) to get all the updates on their upcoming songs.

'Play the Beat Remix' has been released by Myimage Sounds:

<https://open.spotify.com/track/0WQtN128Xfptq0UljXgJi2>

Media Contact

The Tunes Club

info@thetunesclub.com

Source : Myimage Sounds

[See on IssueWire](#)