

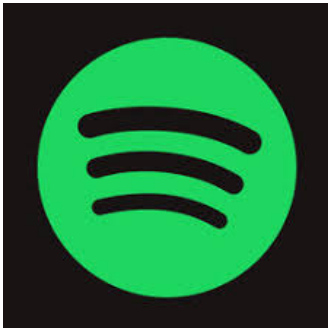
## Music Streaming Services



Nowadays with all the features and apps that are available on smartphones and tablets, most people have choices of where they can listen to their favorite music and podcasts from. Utilizing your Amplex service, you can enjoy your favorite albums or artists, without burning up all of your cellular plans data. Most of the services listed below will require a subscription in order to save content locally on the device, but usually are outweighed by overage charges or throttling of data from your cellular provider.

\*"The following services are third party and not provided by Amplex or included with your Amplex Service. Please use the following article as a guide, for the most up to date information refer to the particular services website."

### Spotify



<https://www.spotify.com/us/>



- Uses 144MB per hour of streaming
- Can be used for music and podcasts
- Custom playlists and curated playlists from artist\*
- Downloadable playlists and podcasts \*
- Available on iOS, Android, Sonos, Windows, macOS devices

## Google Play Music



<http://play.google.com/music>



- Uses 144MB per hour of streaming
- Can be used for music and podcasts (only on Android)
- Custom playlists\*
- Downloadable playlists and podcasts\*
- Available on iOS, Android, Sonos, Windows devices

## Pandora



<https://www.pandora.com/>



- 58MB per hour of streaming
- Can be used for music and select podcasts
- Custom playlists\*
- Downloadable playlists\*
- Available on iOS, Android, Sonos, Windows, macOS devices

## Apple Music



<https://www.apple.com/music/>

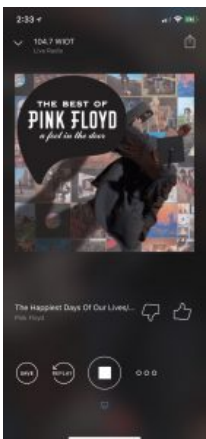


- 115MB per hour of streaming
- Can be used for music and podcasts\*
- Custom playlists\*
- Downloadable playlists\*
- Available on iOS, Android, Windows, macOS devices

## iHeart Radio



<https://www.iheart.com/>



- 115MB per hour of streaming
- Can be used to stream your favorite radio station
- Custom playlists\*
- Downloadable playlists\*
- Available on iOS, Android, Sonos, Roku

\*Subscription needed in order to use features.