

Spotify Web API Setup

Spotify Web API Setup

1. Enabling the Spotify Web API	1
2. If you were already logged in at Spotify	2
3. Experimental Function!	3

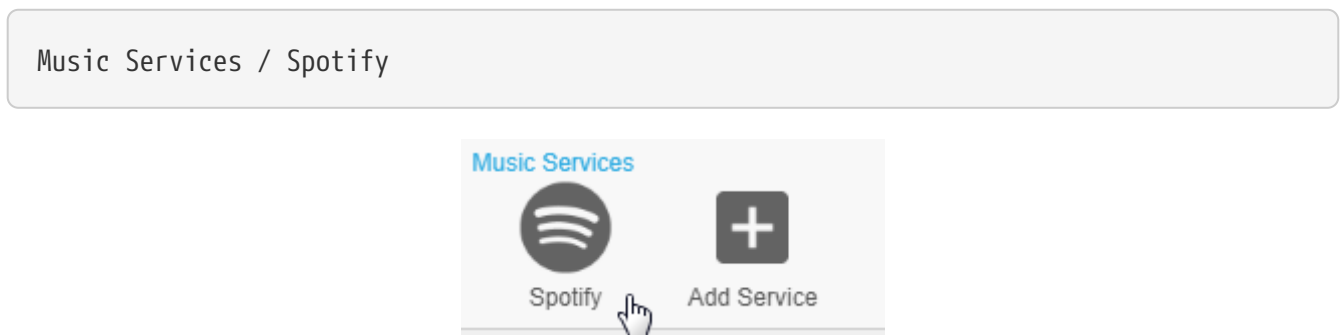
Since 05.09.2018 the module used for Spotify account support no longer allows any music search. But a new method for music selection is available, called the Spotify Web API.

To enable this, follow these steps:

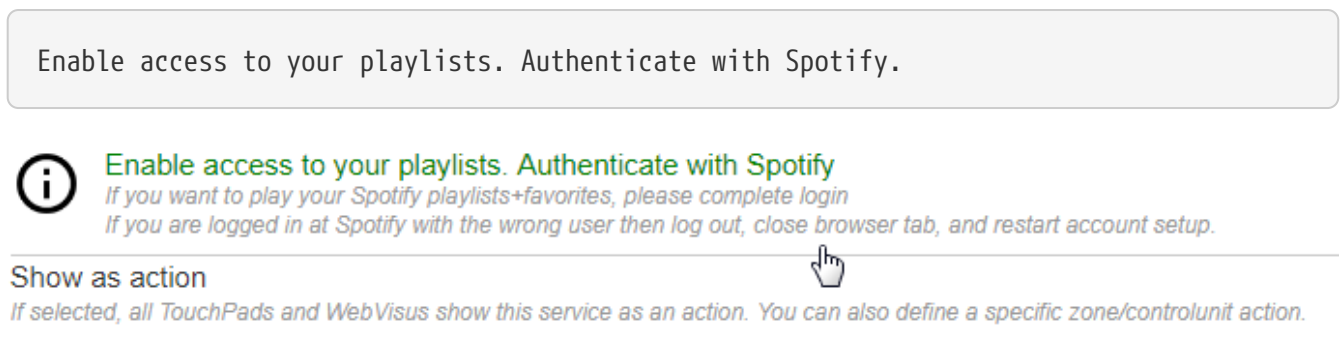
1. Enabling the Spotify Web API

Update your music center to version 9.36 build 13547 or higher. You may have to check Beta and Nightly Build to do so.

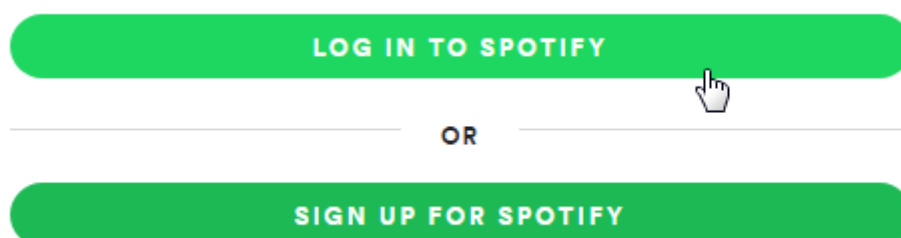
In the music center web configuration, go to:



There you will find a line:



Click into this line. You are redirected to the Spotify website.



Click on: Log in to Spotify.

Enter the same Spotify user and password as done before in the trivum web configuration.

Finally, your web browser is redirected to your trivum device.

Select: "Click here to continue".

Service account completed for user:

Click [here](#) to continue.



The setup is complete. Now music search and playlists should work.

2. If you were already logged in at Spotify

If you were already logged in at the Spotify web site with a different user you get a screen like

You agree that trivum v9 is responsible for its use of your information in accordance with its privacy policy, and that your information may be transferred outside the EEA.

You are logged in as ...(other user)...

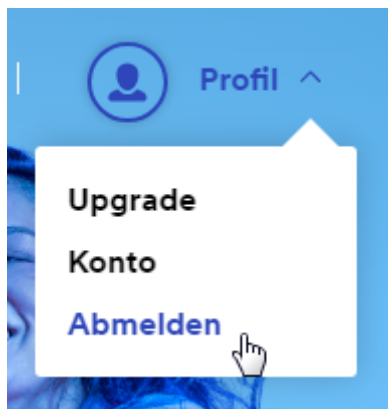
(Not you?)

CANCEL

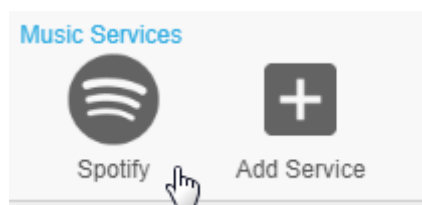
OKAY



and just clicking "Cancel" will not help. Go instead to www.spotify.com and select "Profile / Log out" at the right top.



Then go back into the trivum web configuration, and restart the setup at "Music Services / Spotify" again.



3. Experimental Function!

Support for Spotify accounts is experimental and uses an old playback module which is no longer supported by the Spotify company. Permanent availability cannot be assured.

It is recommended to configure Spotify Connect in parallel, to have a safe alternative if account playback fails.