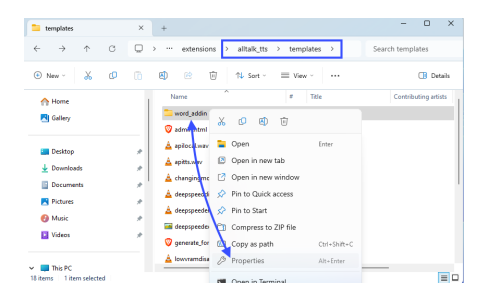
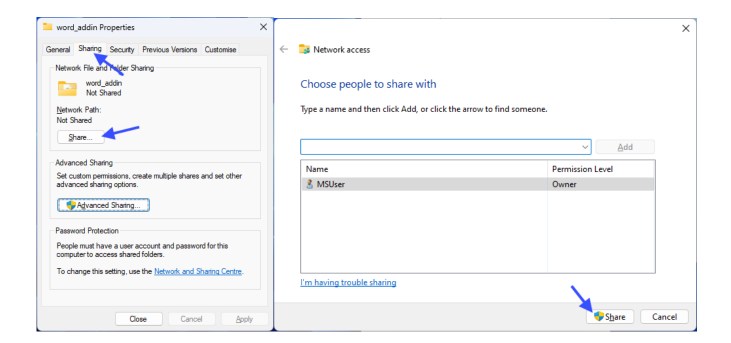
ALLTALK WORD ADD-IN (PROOF OF CONCEPT)

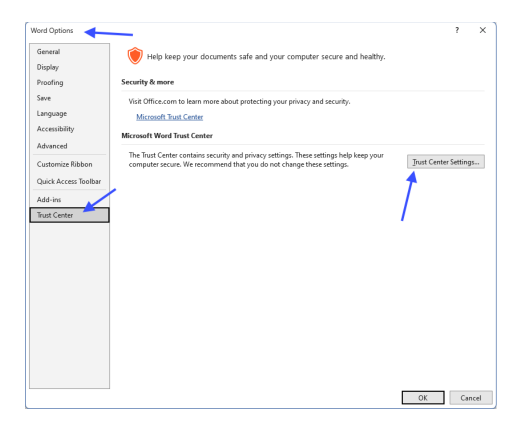
To use the MS Word add-in you will need to perform various steps. First step is to share the word_addins folder that's stored in /alltalk_tts/templates/. You will right click on the folder and select "properties".



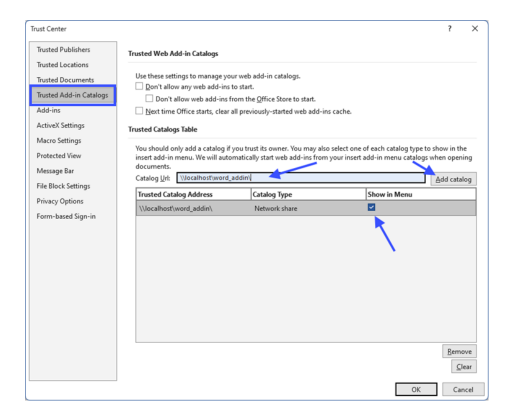
Assuming File and Printer sharing is enabled on your machine, you should have a menu option appear on the following screen for Sharing. Within that tab will be a Share button. Click on Share and then on the following screen it should auto populate granting your account name permissions to the share, so click Share again. This will now create a share on your machine for \\localhost\word_addin



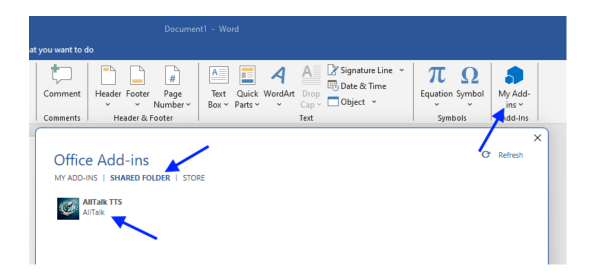
Open up Microsoft Word and go to your File > Options menu. In here you need to open the Trust Centre option.



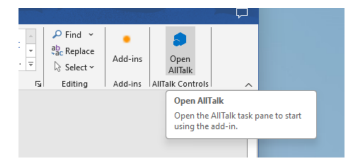
On the following Screen you will go to Trusted Add-in Catalogues. Then in the Catalogue URL you will enter \\localhost\word_addin click the Add Catalogue button and then select the option for Show In Menu. You can now Ok back to the main screen of Word.



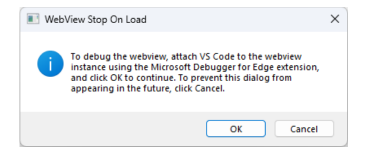
Back at the main screen of Word and within a document, you can go to the Insert menu and look for My Add-ins. Open that, select Shared Folder and then double click on AllTalk TTS.



Back on the Home tab screen, you should now have an Open AllTalk option, so click on that.



As this is running off a network share it will prompt to ask if you want to debug. You can cancel/dismiss this message.



On the right side of the screen, the AllTalk TTS panel should open, where you can select the voice, you would like to use, the language, set the volume and pause/play the stream.



To use the TTS, you will select the text you want to be played back and click Send to TTS. All the text you have selected will be sent for generation. You can pause playback; however, the stream will keep processing in the background.

Until the stream has finished processing, you will not be able to send more text for streaming. So, choose carefully how much you send off to stream.

