

IMF MIMMI APP VERSION 1.3

Provided by: ALEJANDRO BADEL abadel@imf.org

To Install the MIMMI App in your Windows Computer, please follow these instructions:

- 1) On your web browser go to [alebade1/MIMMI_training · GitHub](#)
- 2) In GitHub, click on the file **MIMMI_APP_Installer.exe**, then download the file by clicking on the three dots to the right of the title MIMMI_training\MIMMI_APP_Installer.exe and then clicking “download”. *Note that your browser may display warnings because this is an executable file. Depending on the browser you will need to click on “continue anyway” or similar buttons to download in spite of the warnings. The MIMMI App installer is produced using IMF Matlab software in IMF computers so it’s a safe file.*
- 3) Go to “mydocuments\downloads” and click on the file MIMMI_APP_Installer.exe to run the installer.
- 4) During the installation set the App’s “destination folder” to C:\Users\Public\matlab_web_app_restricted\

Note: You may have to change the write permissions on the Users\Public\ folder to allow your user full control in case the installer says it cannot write to the specified folder.

Note: The destination folder for the Matlab Runtime (in the second installation step) should be left as C:\Program Files\MATLAB\MATLAB Runtime.

Finally, accept the terms of the license agreement and press “Install”. This will install the Matlab Runtime Library and the MIMMI App.

- 5) From [alebade1/MIMMI_training · GitHub](#) download ss_infra.exe and MIMMI_DATA.zip, and place both files in the folder c:\users\public\matlab_web_app_restricted
- 6) Extract the files in MIMMI_DATA.zip

IMPORTANT: make sure the text files are located directly in matlab_web_app_restricted\

- 7) Now you can run the IMFMIMMI_application from the Start Menu.