

INSTRUCTION FOR SARPROZ INSTALLATION (COMPILED version for WINDOWS)

1. Download and unpack the Sarproz compiled.tar. You will find inside 2 files: main.exe and readme.txt.
2. Check with which Matlab version Sarproz was compiled (you will find it in the readme.txt coming together with main.exe). Download the corresponding MCR from [this link](#).
3. Install MCR (you need to be logged in as Administrator) following the instructions in readme.txt
4. Place main.exe in a suitable folder (make a folder in a local drive ex: c:\SARPROZ) and execute main.exe

NOTE: Since the software will try to connect to internet, it could be blocked by antiviruses: add the main.exe among the trusted programs.

5. Follow the instruction given by the tool: at the first execution, personal data and email address will be asked for. Fill the form, a license file will be created and automatically sent through the internet. Should the automatic sending fail, send the license file manually to `licensing <at> sarproz <dot> com` and wait for the authorization. (ex of location of license file: `c:\SARPROZ\license.key`)

NOTE: the license is machine-depending, but not its name (“license.key” for all machines). If you are installing the tool on multiple machines, add a counter to your name to identify the machine on which the license file was created. It will appear in the email you will receive.

NOTE: the license file is sent to the email address you filled in the form. Please add `licensing <at> sarproz <dot> com` among your contacts. Email providers as gmail may place it in the spam folder.

NOTE: the tool needs an internet connection for license purposes.

6. After receiving the authorized license file, replace the old one with the new one. Now you can run the tool.

NOTE: keep always the **command prompt** visible to read the tool messages.

NOTE: in case of errors, you can send the lasterror.mat and the log file to the Developer to receive support. Warnings are not errors.

NOTE: By checking “Help mode” in the main window, you can browse the tool and see some explanations for different functions.