

# Error analysis with the help of Seskion

## -Seskion GmbH-

### Content:

- Saving the project
- Convert to ZIP compressed folder
- Send Data to Seskion

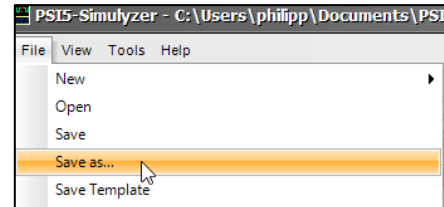
Version:	(1.0) 13.07.2022 – Creation

# Error analysis with the help of Seskion

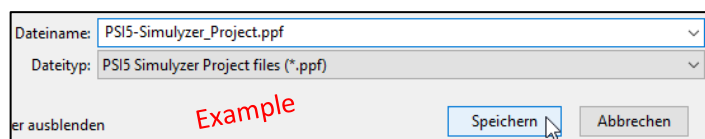
## Saving the project

If you have done the measurements like in the Application Note [AN\\_Simulyzer-Software\\_Operating\\_Help](#) described and there are problems, we will of course help you. For this it is necessary to know what the problem is and to have the data available. This guarantees a faster debugging and a better support from us.

The first thing you need to do is save the project. To do this, click on **File** in the software and then on **Save as...**



You can then create a folder in a place of your choice and name it so that you can find it again. Now save the project in this folder.

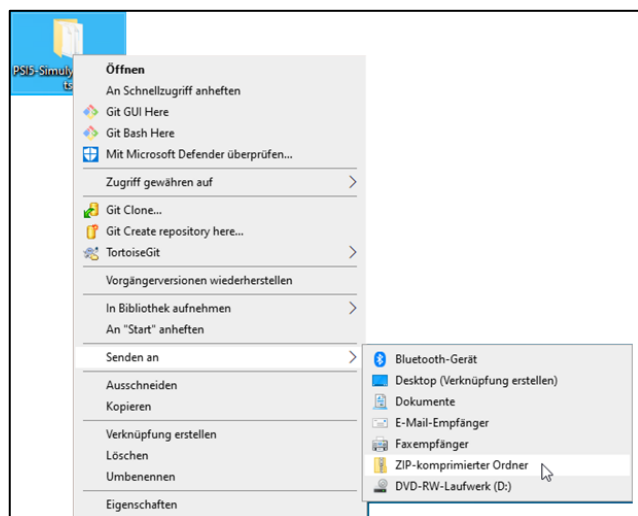


You will see when you open the folder that you will also find the five different files as you can see in the following screenshot:

Name	Änderungsdatum	Typ	Größe
PS15-Simulyzer_Project.ppf	13.07.2022 11:42	PPF-Datei	176 KB
PS15-Simulyzer_Project.rawData	12.11.2021 16:28	RAWDATA-Datei	262.144 KB
PS15-Simulyzer_Project.sensorData	12.11.2021 16:28	SENSORDATA-Datei	1 KB
PS15-Simulyzer_Project.triggerData	12.11.2021 16:28	TRIGGERDATA-Datei	1 KB
PS15-Simulyzer_Project.triggerData_1	12.11.2021 16:28	TRIGGERDATA_1-D...	1 KB

## Convert to ZIP compressed folder

Because some of the files will be quite large, please compress the folder into a ZIP compressed folder.



## Send Data to Seskion

Now you can create an email describing your problems and attach the ZIP folder and send it to [sales@seskion.de](mailto:sales@seskion.de)