SealVal² Manager - Quick Guide
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1. Introduction

The SealVal\textsuperscript{2} Manager allows the conversion of the data and results of the sealing process (.sys format) in HTML files.

2. Installation requirements

For launching the SealVal\textsuperscript{2} Manager, your PC must have the Java Virtual Machine installed. 
**NOTE:** minimum required version JRE 8.

3. Use

After the SealVal\textsuperscript{2} Manager installation, follow the instructions below:

1) Double click on “SealVal\textsuperscript{2} Manager.jar”

**NOTE:** SealVal\textsuperscript{2} Manager has 3 different execution methods:

- a. Local file conversion
  SealVal\textsuperscript{2} Manager converts the files locally downloaded on the PC *(SealVal\textsuperscript{2} not connected)*.

- b. File conversion through Manual Mode
  SealVal\textsuperscript{2} Manager manually converts the files from the SealVal\textsuperscript{2} *(SealVal\textsuperscript{2} connected)*.

- c. File conversion through Automatic Mode
  SealVal\textsuperscript{2} Manager cyclically converts the files from the SealVal\textsuperscript{2}, synchronizing automatically the folders *(SealVal\textsuperscript{2} connected)*.
Use

a. **LOCAL FILE CONVERSION**

1) Select “Menu”.

2) Select “Import”.

3) Select “SealVal² Not Connected”.
   
   **NOTE:** a new window will be opened.

4) Insert in the “Source folder” field the full path of the source folder with the .sys files.
   
   **NOTE:** “Browse” button allows to choose the complete path with guided interface.

5) Insert in the “Destination folder” field the full path of the source folder where the .sys files will be converted in HTML files.
   
   **NOTE:** “Browse” button allows to choose the full path with guided interface.

6) Press on “Import” button for importing the .sys files and convert they in HTML format.
   
   **NOTE:** a waiting message will appear during file conversion.
Use

7) The “Import” result will be shown in the main page.

**NOTE:** “Check Sealing Logs” button, now enabled, will allow to open the file destination folder.
b. **FILE CONVERSION THROUGH MANUAL MODE**

**ATTENTION:**
Before starting this procedure check that the SealVal² is connected to a PC with SealVal² Manager already installed.

1) Select “Menu”.

2) Select “Import”.
3) Select “SealVal² Connected”.
   **NOTE:** a new window will be opened.

4) Insert in the “SealVal² IP address” field the IP address of the SealVal².

5) Insert in the “Destination folder” field the full path of the source folder where the .sys files will be converted in HTML files.
   **NOTE:** “Browse” button allows to choose the full path with guided interface.

6) Press on “Import” button.
7) Press on “No” button for starting the import of the .sys files and converting them in HTML format.
   **NOTE:** a waiting message will appear during file conversion.

8) The “Import” result will be shown in the main page.
   **NOTE:** “Check Sealing Logs” button, now enabled, will allow to open the file destination folder.
c. **FILE CONVERSION THROUGH AUTOMATIC MODE**

**ATTENTION:**
Before starting this procedure check that the SealVal² is connected to a PC with SealVal² Manager already installed.

**NOTE:** the Automatic Mode converts the files cyclically, synchronizing automatically the folders [default every 10 seconds], without the interaction of the user.
**NOTE:** the time can be setted in the "Options" section.

1) Select “Menu”.

2) Select “Import”.

3) Select “SealVal² Connected”.
**NOTE:** a new window will be opened.
Use

4) Insert in the “SealVal® IP address” field the IP address of the SealVal®.

5) Insert in the “Destination folder” field the full path of the source folder where the .sys files will be converted in HTML files.
   **NOTE:** “Browse” button allows to choose the full path with guided interface.

6) Press on “Import” button.

7) Press on “Yes” button for start the import of the .sys files and convert they in HTML format.
   **NOTE:** a waiting message will appear during file conversion.

8) The “Import” result will be shown in the main page.
   **NOTE:** a message on the top of the page informs that the Automatic Mode is enabled.
   **NOTE:** “Check Sealing Logs” button, now enabled, will allow to open the file destination folder.
9) Select “Options”.

**NOTE:** the “Options” window allows to set the waiting interval of the Automatic Mode.

10) Select the “About” item.

**NOTE:** the “About” window shows the Manager software version.
Manufacturer

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