

Problems:

**You have an old OP5, OP15, OP25, OP7, OP17 or OP27. Can you upload ? And how ?  
And how can you migrate the old OP to a newer version ?**

First, do not have high hopes for what can be achieved. Especially for the oldest panels !

The below tips are only a general summary of what can/cannot be done. For the exact details, do your own research !

#### Upload OP5 and OP15:

The answer depends on with what software the application on the panel was created.

Created with COMTEXT: Then you can upload the program with COMTEXT.  
The panels that support upload via COMTEXT are: TD10, OP5, OP15, OP20 and OP397.  
The uploaded program will also be editable with COMTEXT.

Created with Protocol: Upload not possible.

#### Upload OP25:

Upload not possible !

#### Upload OP7, OP17 and OP27:

Upload possible with Prosave.  
Notice that the uploaded file is an image that can only be downloaded to an exactly similar panel.  
The file cannot be edited in Protocol.

#### Migrate OP5 and OP15:

The answer depends on with what software the application on the panel was created with.

Created with COMTEXT: Then you can only extract the texts from the project and import these texts into Protocol.  
The tool for extracting the texts is called KONVERT.  
The rest of the configuration, tags – buttons – screens, will have to be redone completely manually.

Created with Protocol: Then you can convert the panel to a similar newer panel (i.e. OP5 – OP7). You need the Protocol project file, and you use the Convert function in Protocol.

#### Migrate OP25, OP7, OP17, OP27:

You can convert the panel to a similar newer panel (i.e. OP25 – OP270-6). You need the Protocol project file, and you use the Convert function in Protocol.

If you need to migrate to a later generation panel (i.e. OP7 - OP77B or OP27 - OP277), then you must open the Protocol project file in WinCC Flexible and change the device type to the newer panel.

Notice that when you migrate to a Windows CE based panel, there will be a number of details that cannot be converted automatically. Count on that you must manually tidy up a bit.