

## PDF MARGINS 1.1.1.0

### Installation procedure

- 1) Launch **setupPDFMargins.exe** as Admin
- 2) In the VISE installer it first asks you for the default install directory (keep the proposed default one (.\\binuscan\\PDFMargins) it's easier. So, you then click **Next**.
- 3) It then launches Ghostscript 9.20 installer. So, you click **Setup**.
- 4) On next Ghostscript displayed window you click **All Users** checkbox, and then on **Install**.
- 5) It launches now ActivePerl 5.12.3 build 1204 installer. So, you click **Next**.
- 6) Now, on next window you click on the radio button **I accept the terms...** and you click on **Next**.
- 7) On the following window, you click directly on **Next** (it's better to keep C:\\Perl\\ as default directory).
- 8) On next window you stay with the two first checkboxes checked! And you click **Next**.
- 9) Finally you click on **Install** which will install ActivePerl (it may take some time to install, maybe a bit long, but please wait...).
- 10) In the last ActivePerl window, you uncheck **Display...** and click on **Finish**.
- 11) Now, in the main VISE installer, simply click on the **Close** button and that's all.

### How it works, and how to use it

- 1) On the desktop you may find 3 shortcuts. First one is **CMS Server - PDF Margins** (the main interface program in which you can set some parameters and pilot the service which is doing the job), and the other ones are **PDFMarginsIN** and **PDFMarginsOUT** directories.
- 2) First thing to do is to launch the **CMS Server - PDFMargins** program. In the interface:
  - **Margins**: value for cropping margins (0 by default, i.e. no margins). You can modify up to a surrounding margin of 10 points).
  - **Frequency**: a kind of file validation timer in seconds for the input hot folder (default: 10 seconds max between files).
  - **Inst. Path**: installation directory.
  - **Input Folder** button: click on it if you want to change the input path (hot folder).  
**PLEASE SELECT YOUR CMS OUTPUT FOLDER HERE**
  - **Output Folder** button: click on it if you want to change the output path.  
**FINAL POST PROCESSED (PDFMargins) PDF ARE SAVED HERE.**
  - **Processing...**: displays the pdf file currently processed.
- 3) Now, you click on **Install** button which will install the service which will do the job.
- 4) And then you can click on the **Start** button to make it work.

From this point, you put a PDF in the CMS Workflow (IN) and it will first be processed by CMS (bPDFServer) and saved in the OUT folder. Then, PDFMargins will post-process this PDF and save it in its own PDFMarginsOUT folder. All parameters can be modified in live; I mean, if you change a path, or the margin value, or frequency, it will be taken in account for the next file.

The LOG part is displayed/refreshed manually. You click on **Load** and the log file is updated in the interface. To reset it, simply click on **Reset**.

One last thing. To use PDFMargins, a valid CMS dongle is required (i.e. valid PDF Server credit & AutoProfiler on dongle). Anyway, in case of problem, it will be reported in the log, so **Load**.