

Warsaw, 21st of July 2020

# Experience report about the image processing software ScanGate<sup>™</sup> & ScanFlow<sup>™</sup> by DDP Poland

DDP is using the image treatment software ScanGate<sup>™</sup> for several years now for different application.

The reasons why we are using ScanGate<sup>™</sup> are the impressive image treatment functions and the high flexibility regarding workflows the software offers.

## Functionality

ScanGate<sup>™</sup> allows to use different functions for whatever output we want to create. Due to the separation of the processing into different steps we can always change or adapt settings. This allows us to create exactly the output we want to have and do not need to hope that an automatic function detects or process the images "correctly" without the chance of correcting. This separation of the processing into different steps brings a great value for us.

### Example: Processing preview

The software allows to see how the correction of the skewing and cropping will look like in the final output. By this we can precisely crop and de-skew pages when it is needed for the final output.

## Workflow

The software allows us to use different workflows at the same time. We can use for different workflow for different outputs and distribution of the files at the same time. The workflow handles the file copying as well as creating derivates and deleting not necessary files (e.g. work files).

Although not often needed the event triggered processing function is a great support in the cases you need them. This function allows to trigger processing steps only if for example a certain file (e.g. file with meta data) exist.

#### Example: Meta data:

In this case external the meta data shall be added and moved with the images. Therefore it is important that the meta data are available as otherwise the final output would be without that information. The workflow waits until a file with that meta data is available and only then proceeds the processing.

DDP Sp. z o. o. ul. Srebrna 16, 00-810 Warszawa NIP: 527-24-03-631, REGON: 015471481, zarejestrowana pod nr KRS 0000162390 przez Sąd Rejonowy dla m. st. Warszawy w Warszawie, XII Wydział Gospodarczy Krajowego Rejestru Sądowego, Kapitał zakładowy 51.000,- PLN.



# Updates

The update of ScanGate<sup>™</sup> is very easy and fast. The way TREVENTUS implemented the update procedure shows that the development seems to be bottom up; made by programmers that have experience with other update procedures and the aim to make this task as easy and smooth for the IT or users as possible.

This refers to a general software update as well as license changes or extensions.

## Support

You have a problem with a function or need help? No problem, the Treventus team reacts really very fast and is extremely competent so that our questions and issues were solved very quickly until now.

### Summary

ScanGate<sup>™</sup> and ScanFlow<sup>™</sup> help to get the output you want and increase the quality in general. How much time you invest for the image processing depends on the requirements to the output. The way how the image processing is organized and done with the software convinced us in the last years.

With kind regards

hairmen of the Board

un

DDP Sp. z o. o. ul. Srebrna 16, 00-810 Warszawa NIP: 527-24-03-631, REGON: 015471481, zarejestrowana pod nr KRS 0000162390 przez Sąd Rejonowy dla m. st. Warszawy w Warszawie, XII Wydział Gospodarczy Krajowego Rejestru Sądowego, Kapitał zakładowy 51.000,- PLN.