

# Density control and color management. The two allies of your print workflow.



**Printer Alignment** software works on density calibration within environments where printers use similar inks and media.



**Pool Maker** software, on the other hand, operates on colorimetry and is compatible with any type of printer.

### **Printer Alignment**

allows you to standardize the color output and density of multiple printers using similar inks and substrates, aligning them to one selected

reference printer. This ensures identical prints across different devices.

# Pool Maker

creates a virtual printer that leverages a shared color space common to all printers in the pool. It ensures that each job is reproduced with consistent color rendering, regardless of the specific printer used - even when print technologies, media, or inks differ.



#### • Uniformity in printing:

All aligned printers reproduce color as if they were a single device, ensuring chromatic consistency across prints produced by different machines.

## Production optimization:

Workloads can be distributed across multiple printers without worrying about color differences, thereby increasing productivity.

#### Greater flexibility:

Freely choose which printer to use without color constraints, improving resource management.

#### Long-term color consistency:

Reprint jobs after long intervals with identical chromatic results.







