

The background is a wide-angle photograph of a harbor at sunset. The sky is a mix of orange, yellow, and blue. In the foreground, numerous ships of various sizes are scattered across the water. A large cable-stayed bridge is visible in the middle ground, and a city skyline with tall buildings is on the right. The overall scene is busy and industrial.

Standardized output with axaio MadeToPrint

“Efficiency is intelligent laziness”

David van Driessche
CTO - Four Pees
david@fourpees.com

Topics

- What is MadeToPrint?
- Different versions for different tastes



What is MadeToPrint?



Standardized output

- MadeToPrint integrates with
 - Adobe InDesign (CS3 through CC 2015)
 - Adobe Illustrator
 - Adobe InCopy
 - QuarkXPress (7 through 2015)
- And provides very precise and flexible output control from these applications



Standardized how?

- Create an “Output setting”
- Use that output setting to generate output from InDesign, QuarkXPress...
- Each output setting generates exactly one type of output



Output setting

- Allows setting up
 - Preflight checks and updates to perform before starting the output process
 - Requested file format
 - Options for that file format
 - Where and with which name output should go
 - Pre- and post-processing scripts
 - ...



Output set

- Contains multiple output settings
- Use an output set to generate standardized output for all output settings it contains
- One click -> many different types of output



Give it to me!

- Output settings and output sets only need to be created once
 - Can be exported and shared with others



Let's see that!



Can I automate this?



Yes, you can!

- MadeToPrint Standard
 - Manual processing – “click to output”
- MadeToPrint Auto
 - Uses hot folders or integrates with Enfocus Switch
- MadeToPrint Server
 - Integrates with Adobe InDesign Server



And integration

- Into automation systems
 - Laidback FileTrain, Enfocus Switch
- Into editorial systems
 - vjoon K4
 - Woodwing Enterprise
 - Van Gennep PlanSystem
 - Quark Publishing System
 - Using job tickets



Let's see some
automation...



Where to go from here?



Next steps

- Find all product information on the axaio or Four Pees web sites
 - www.axaio.com
 - www.fourpees.com
- Download a trial version
- Ask us for a more extensive demo or advice



That's it folks!

Questions?

David van Driessche
CTO - Four Pees
david@fourpees.com