



ORIS

»PRESS MATCHER // WEB«

Cross-Fleet Color Accuracy
and Repeatability

»CROSS-FLEET COLOR ACCURACY AND REPEATABILITY«



ANY DIGITAL PRINTER | ANY DIGITAL PRESS |
ANY CONVENTIONAL PRINTING PRESS...
THE SAME RESULT!



»DIFFERENT PRINTING PROCESSES – IDENTICAL COLORS«

The color of printed material can turn out completely different, when printed in various locations on different printing presses or systems. Digitally printed jobs in particular vary distinctly from conventional offset printing. Even printed on two identical digital presses, the same job can show differences. Now, ORIS Press Matcher // Web brings you accurate and consistent color reproduction for all print jobs, from print run to print run, system-independent, in conventional and digital production printing.

ORIS Press Matcher // Web uses the same patented color management technology as the award-winning ORIS Color Tuner // Web contract proofing system, providing easiest operation and perfect results, thanks to the intuitive browser-based user interface.

»BENEFITS FOR YOUR BUSINESS«

- Load balancing across all your presses saves you time and money
- Printing to GRACoL, ISO Coated V2 (Fogra 39), etc. brings you more customers
- Iterative color matching gives you accurate and reproducible results
- Color stabilization minimizes digital press drift over time
- Integrated softproofing for cost effective client communications
- Easy to operate and a wizard-based user interface - no color expertise required
- Intelligent workflow tools and complete process automation mean less operator involvement
- Optional ORIS Device Link profiles just drop into to your existing digital front end
- Optional ORIS Certified // Web gives you a web view of how your devices are performing

»COLOR MANAGEMENT FOR DIGITAL PRINTING«

ORIS Press Matcher // Web is geared towards the needs of digital printers. Several options allow ideal integration into existing pre-press workflows, or digital front-ends, delivering perfect color results optimized for the entire spectrum of modern digital systems, from copiers and large format printers up to high volume production systems, including variable data printing.

ORIS Press Matcher // Web includes a unique color stabilization process that ensures a perfect grey balance and reduces digital press drifting. PostScript devices can be driven directly as virtual printers, while the File Out, Prinergy RBA and ORIS Device Link options allow simple integration into existing workflows or rips.



»FOGRA, GRACOL, SWOP GUARANTEED!«

An intuitive, wizard-based calibration process takes you to full industry certification quality in three simple steps. Consistent color across all devices - worldwide.

»COLOR MANAGED INK AND TONER SAVING«

ORIS Press Matcher // Web's Ink Saver option adds ink, or toner, optimization and reduction to bring the benefit of impressive cost savings to an already powerful color management platform - a unique combination of two powerful features.

GLS COMPANIES INC. RELIES ON ORIS PRESS MATCHER // WEB FOR COLOR MATCHING HP INDIGO TO OFFSET

"As a G7 Master Printer it is important for us to maintain color consistency between our offset presses and the HP digital presses. Clearly this supports one of our company's principles to use the most modern technology, techniques, process controls and standards in our day to day production." **Gary Garner, President & CEO | Minneapolis**

CONSOLIDATED GRAPHICS USES ORIS PRESS MATCHER // WEB ACROSS THE FLEET

"Our goal was to match color across all of our digital presses in the US and Europe. After a initial test on the iGen3 at two facilities we successfully implemented ORIS to efficiently manage color quality on over 40 digital presses from HP, Xerox, Kodak and Xeikon" **Cory Sawatzki, Director of Operations Technology | Houston**

»THE ORIS PRESS MATCHER // WEB WORKFLOW«

ORIS Press Matcher // Web integrates with any prepress workflow and fully supports variable data.

»SUPPORTED FILE FORMATS«

ORIS Press Matcher // Web supports all known pre-press file formats including PDF/X, composite or separated, PDF and PostScript, EPS, DCS, JPEG, TIFF, TIFF/IT-P1, Scitex Handshake CT/LW, Scitex NLW and NCT.

»RECOMMENDED SYSTEM CONFIGURATION«

Software

- Operating System: Windows 2003 Server, Windows Server 2008, Windows XP Professional, Windows Vista, Windows 7

Hardware

- Processor: Intel® Core 2 Quad, Q6600 or similar, 2.4 GHz, 2 x 4 MB Level 2 (L2) Cache
- Disk Drives: 500 GB HDD or Raid System
- Video: DVI, supporting DirectX 9c, enabled Direct 3D acceleration

The hardware requirements depend on the operating system used and on the number and type of output devices.

Supported measuring instruments

- Current models from X-Rite (incl. former GretagMacbeth devices)
- Barbieri Spectro Swing
- Barbieri LFP SP3



ORIS Press Matcher // Web has been certified with several digital presses under the FograCert Validation Printing System Certification Program. These solutions have also been utilized for GRACoL Certifications. CGS is continually partnering with companies in the digital print market on new certifications.

For the latest list please visit our website www.cgs-oris.com.