

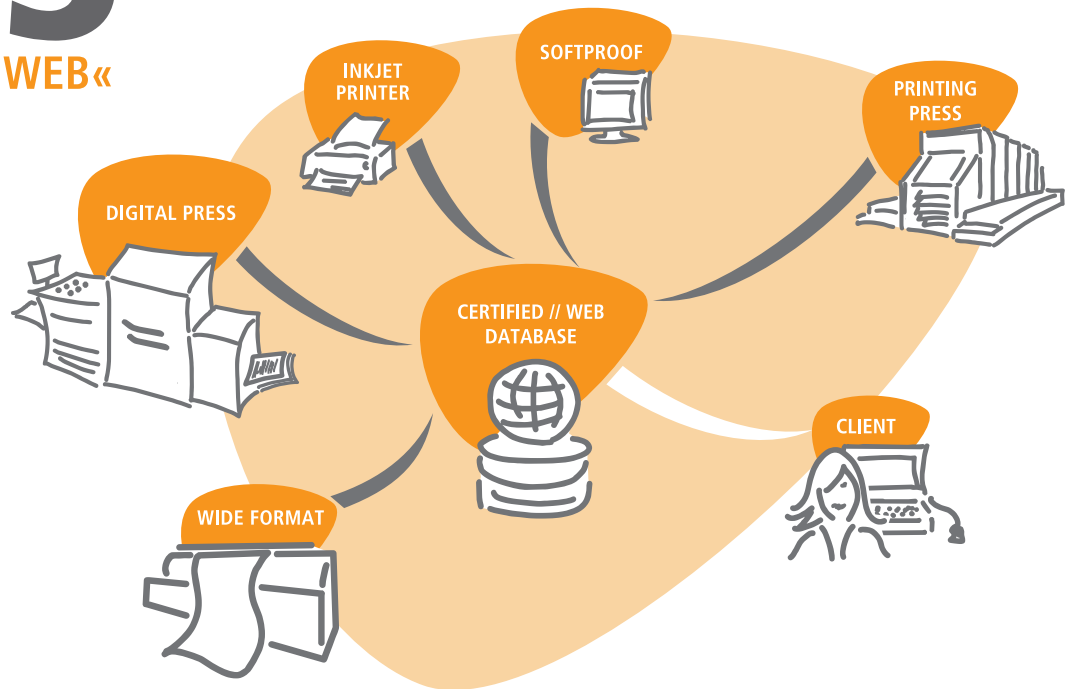


Simple and Effective Quality  
Control for Proofs,  
Proofing Systems, Press Sheets  
and Color Displays

## »EFFECTIVE AND EASY-TO-USE COLOR QUALITY CONTROL SYSTEM«



QUALITY CONTROL FOR PROOF,  
MONITOR & PRESS | FAST AND SECURE |  
PROFESSIONAL AND INNOVATIVE



### »REAL-TIME«

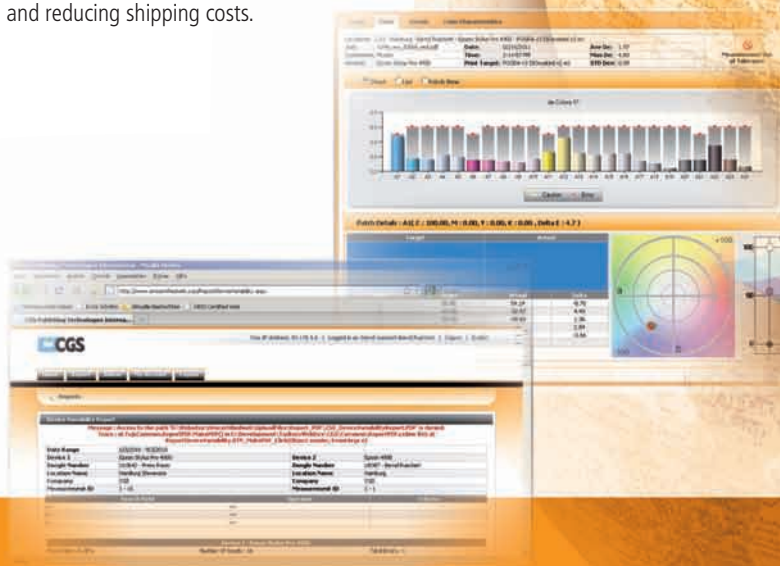
- ORIS Certified // Web provides immediate notification of errors, giving you more time to isolate and fix problems.
- Use ORIS Certified // Web as a dashboard for viewing current print performance across multiple sites.
- Internal experts can analyze production problems immediately.

### »BUSINESS INTELLIGENCE«

- ORIS Certified // Web contains reports for understanding consumables variation.
- ORIS Certified // Web can help you understand which devices have the highest error rates.
- Pulling an ORIS Certified // Web shift report can help you understand if personnel need more training.
- ORIS Certified // Web reports highlight which variables in your process are contributing to your rework and errors.

## »GREEN AND LEAN«

- ORIS Certified // Web reduces variation by identifying problems and root causes. Understanding raw materials variation is critical to efficient production.
- ORIS Certified // Web reduces waste by identifying problems at their source. This means bad proofs and plates do not make it into the pressroom.
- By reducing variation and waste, less raw materials and energy are consumed in your production process.
- By using ORIS Certified // Web for color matching, color control to ISO or other standards as well as for plate performance monitoring, you can ensure that colors are accurate before proofs are sent, eliminating the guesswork from remote proofing and reducing shipping costs.



## »CENTRALIZED INFORMATION«

- Access ORIS Certified // Web from anywhere via an Internet connection.
- View job information throughout your production process from proof to print.
- Gives quality control experts immediate access to valuable device performance information no matter where they are.

## »ORIS CERTIFIED // WEB FEATURES«

- Web-based color quality monitoring
- A dashboard to enterprise-wide performance
- Real-time comprehensive reporting
- Includes industry standard color targets
- Customizable targets and tolerances
- Saves time, materials and costs
- Windows and Mac

## »MECHANISM FOR PROFITABILITY«

- ORIS Certified // Web provides a common quality language, which multiple departments can use to communicate problem resolution information more efficiently.
- ORIS Certified // Web can help keep jobs looking consistent when printed on different presses, at different times or even at different sites, which increases your flexibility.
- Use ORIS Certified // Web to communicate to your vendors the quality of the raw materials they are providing you.
- Use ORIS Certified // Web to create job reports that can showcase your quality initiatives to prospective and current customers. Show you are the best and can prove it.

## »THE ORIS CERTIFIED // WEB WORKFLOW«

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

## »RECOMMENDED SYSTEM CONFIGURATION«

### Software

- Operating System: Windows 2003 Server, Windows Server 2008, Mac OS 10.4 + 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

**For the latest list please visit our website [www.cgs-oris.com](http://www.cgs-oris.com).**



publishing technologies international | [www.cgs-oris.com](http://www.cgs-oris.com)