

ORIS COLOR TUNER // WEB

Web-based Soft- and Hardcopy Proofing in one Package



CGS offers the industry's only web-based proofing system with integrated soft proofing and proof certification capabilities, all combined into one easy-to-use wizard-based software package. This provides the user with ultimate flexibility in color management with risk-free and reliable results.

With **ORIS COLOR TUNER // WEB**, CGS introduces a brand-new web-based version of its well-known product line. **ORIS COLOR TUNER // WEB** allows users to control and track print jobs from anywhere in the world via the Internet. The new user interface efficiently integrates the software features of ORIS Color Tuner, ORIS Soft Proof and ORIS Certified Proof into one product, making it easier to manage and monitor global remote proofing – increasingly important with the popularity of embedded measurement devices. **ORIS COLOR TUNER // WEB V2.0.3** fully supports Epson SpectroProofer with virtually all x900 printer models and also the spectrophotometer built into Canon iPF6450. The intuitive and user-friendly interface allows users to work quickly and efficiently within a closed-loop environment.

Features	Benefits
APPE (Adobe PDF Print Engine V2.6)	<ul style="list-style-type: none">■ Print results are consistent with those of Adobe RIPs if APPE is used
Web-based	<ul style="list-style-type: none">■ Flexible cross-platform and cross-browser application■ Real-time communication■ Time and money savings (print media and shipping costs)■ Easy to operate■ No client software required■ File upload via drag&drop
Soft proofing	<ul style="list-style-type: none">■ Real-time viewing of soft proofs anywhere in the world■ Environmentally friendly
Cross-platform clients	<ul style="list-style-type: none">■ Easy integration■ No additional software required
Client-server architecture	<ul style="list-style-type: none">■ High level of network security■ User groups■ Low-cost client-side hardware
Color management – hardcopy and soft proofs are matched to the same standards	<ul style="list-style-type: none">■ Proofing to industry standards such as:<ul style="list-style-type: none">■ SWOP■ ISO/FOGRA■ 3DAP■ G7■ UGRA/FOGRA Media Wedge V2.2 and V3

Optimum spot color rendering	<ul style="list-style-type: none"> ■ Support for all Pantone, Pantone Live (via Esko Color Engine), Esko and HKS libraries ■ Interface to Esko Color Engine ■ Iterative optimization of individual spot colors
Integration with ORIS Certified // Web	<ul style="list-style-type: none"> ■ Certification results can be displayed in web browser ■ Use of Epson SpectroProofer for remote certification
Additional features	<ul style="list-style-type: none"> ■ Easy creation of media profiles ■ Export and import tools for transferring configuration settings to other installations ■ Can operate any Windows printer ■ Uses the printer manufacturer's original screening and resolution setups ■ Database backup and restore utility ■ Epson SpectroProofer and Canon spectrophotometer fully supported ■ Integrated print job editor for quickly replacing and omitting color separations ■ Selective color correction (fine tuning) ■ Profile smoothing and averaging ■ Support for Hexachrome and multi-channel profiles ■ Continuous and halftone proofing option for color-accurate screened proofs
Printer setup wizard	<ul style="list-style-type: none"> ■ Fast wizard-driven setup of print queues ■ Wizard-driven linearization, calibration and profiling
Simulation profiles for all supported printers and common press conditions available for download	<ul style="list-style-type: none"> ■ „Plug and proof“ for calibrated printers

Supported File Formats

ORIS COLOR TUNER // WEB supports all common prepress file formats including PDF/X, composite or separated, PDF, PostScript, EPS, DCS, JPEG, TIFF, TIFF/IT-P1, 1-bit TIFF, Esko LEN, Scitex Handshake CT/LW, Scitex NLW and NCT.

Software

- **Operating system:** Windows 2003 Server, Windows Server 2008, Windows 2012 Server, Windows XP Professional, Windows Vista, Windows 7, Windows 8

Hardware

- **Processor:** Intel® Core i7 or similar
- **Memory:** 4 GB RAM or more
- **Hard disk:** 500 GB HDD or raid system
- **Video card:** DVI with DirectX 9c support and Direct 3D acceleration

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

Supported Measurement Devices

- All current models from X-Rite (including legacy devices from GretagMacbeth)
- Barbieri Spectro Swing, Spectro LFP and SpectroPad
- Konica Minolta FD-5 and FD-7, ColorScout A+