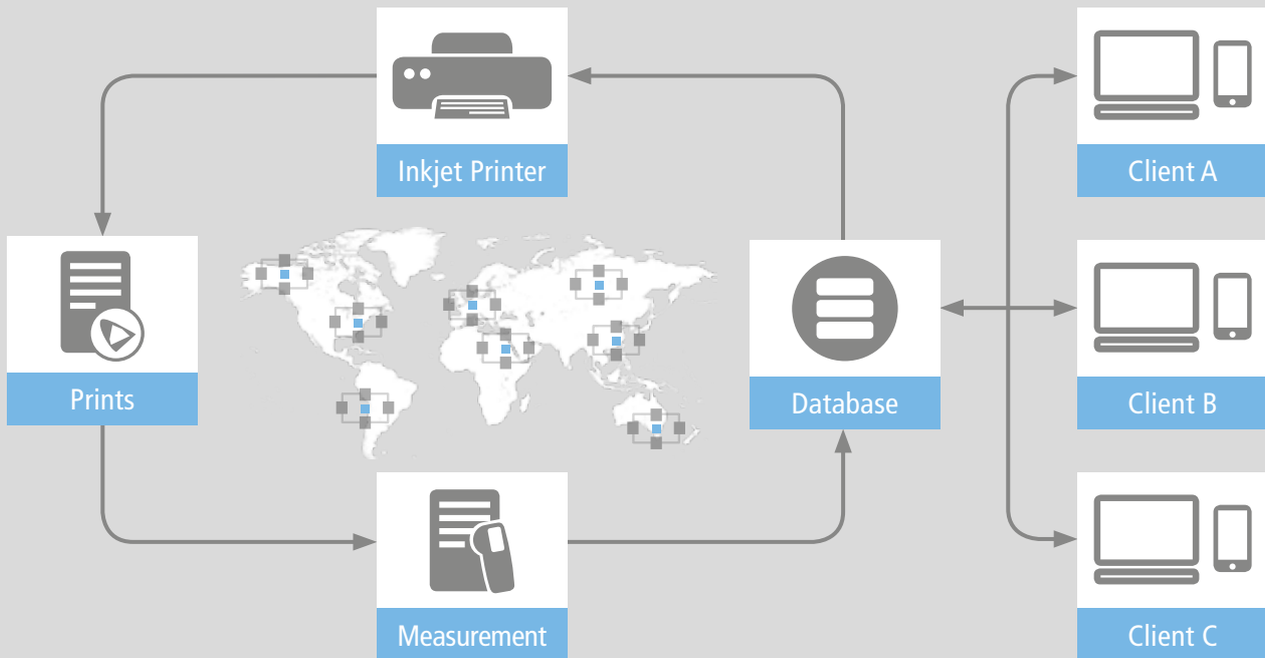


ORIS COLOR TUNER //WEB

Remote proofing the easy way!



Communicating Color Worldwide

ORIS COLOR TUNER // WEB: The world's first proofing system providing web-based soft proofing and hardcopy proofing in one package!

Key Features

- View-Print-Certify: All functions in one application
- Soft proofs and hardcopy proofs matched to the same standards, e.g. FOGRA, GRACoL, SWOP, 3DAP
- Patented iterative color management providing accurate and reproducible results
- Selective color correction and profile smoothing
- Continuous tone and halftone dot proofing option for color-accurate screened proofs
- Easy management of global remote proofing by supporting latest inkjet printer models with inline spectrophotometer
- Intelligent scatter proofing function
- Test chart generator for quickly creating CMYK and multi-channel test charts
- Easy generation of color simulation profiles and multi-channel ICC profiles
- Independent and iterative spot color matching
- Spot color correction based on CxF/X-4 data embedded in PDF files
- Visual spot color definition and optimization using a honeycomb layout
- All common digital file formats accepted
- Easy to operate wizard-based user interface – no color expertise required
- Seamless client-server architecture
- Browser-based communication
- 30-day fully functional ORIS CERTIFIED // WEB included

ORIS COLOR TUNER // WEB

Remote proofing the easy way!



Hard and soft proofs in one package

Afraid of making the wrong decision in proofing? Don't know whether to go hardcopy or softproof? CGS removes the risk of making the wrong decision by offering the industry's only integrated hardcopy and virtual proofing system. By integrating the features of the market leading soft proofing solution **ORIS SOFT PROOF**, CGS provides the ultimate flexibility in color proofing technology – from one package and with risk-free and reliable results.

Contract proofs

ORIS COLOR TUNER // WEB allows users to control and track print jobs from anywhere in the world via the Internet. All features of **ORIS SOFT PROOF** and **ORIS CERTIFIED // WEB** (optional) are available in the software package, making it easier to manage and monitor global remote proofing – increasingly important with the popularity of embedded measurement devices. **ORIS COLOR TUNER // WEB** fully supports the inline spectrophotometers embedded in Epson, Canon and HP printers, including those of the Epson SureColor SC-P series. The intuitive and user-friendly interface allows users to work quickly and efficiently within a closed-loop environment.

Spot colors

Perfect spot color matching even via CxF/X-4 data embedded in PDF files and support for Hexachrome and n-channel profiles. No wonder that **ORIS COLOR TUNER // WEB** is the favorite of color experts all over the world.

Web-based workflow

The web-based client-server architecture enables **ORIS COLOR TUNER // WEB** to be integrated easily and quickly within your existing workflow, independent of your operating system or web browser. A comprehensive set of workflow tools – such as automatic preflighting, file compression, FTP send & receive, regular expressions, or email notification – is included to make **ORIS COLOR TUNER // WEB** a powerful production workflow in its own right.

Supported file formats

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

Recommended system configuration

We recommend the following computer equipment for optimum performance and high throughput:

- Intel® Core i7 6th generation or better
- 16 GB Memory (RAM) or more
- Non-partitioned SSD system disk with 500 GB or more
- Windows 10 (64 bit) or newer
- Internet Explorer 11 or newer

The exact hardware configuration depends on the type and number of output devices.

CGS recommends ORIS PearlPROOF proofing papers.

Supported measurement devices

- X-Rite: All currently available models
- Barbieri: Spectro Swing, Spectro LFP/LFP qb and Spectro qb NET
- Konica Minolta: FD-5, FD-5BT, FD-7 and FD-9
- ColorScout A+ with FD-5, FD-7, X-Rite Ci61/Ci64/Ci64L
- Supported measurement conditions: M0, M1 and M2