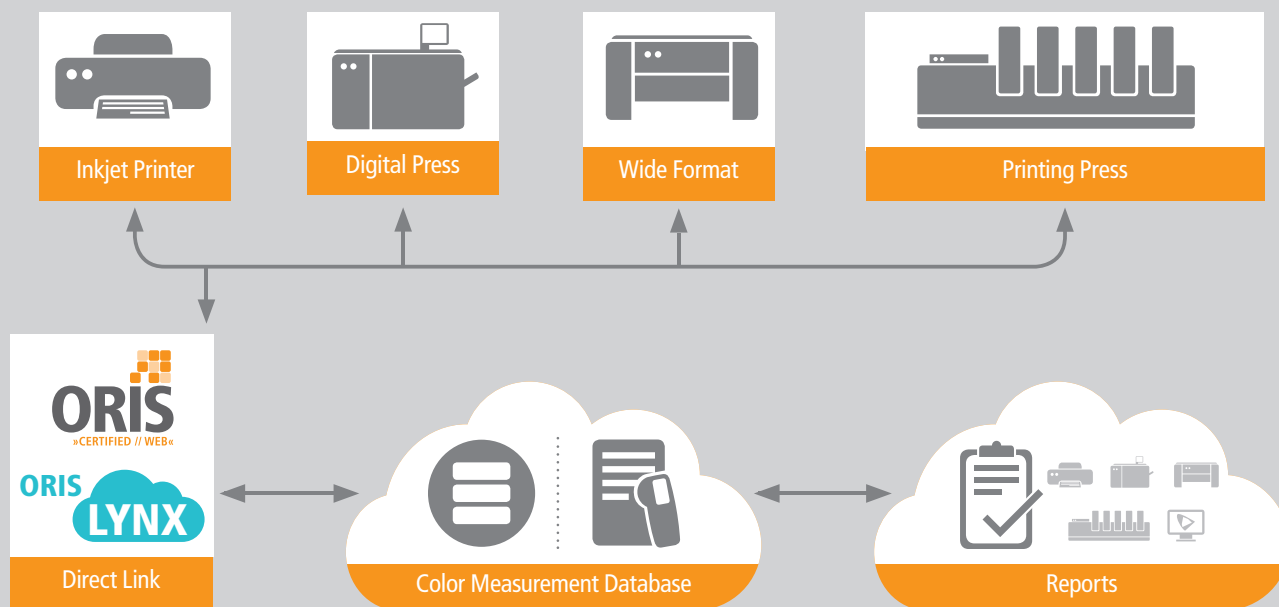


## ORIS EVALUATE

Simplified cross-fleet color quality monitoring and trending

ORIS

EVALUATE



### The latest ORIS Evaluate

ORIS Evaluate is seamlessly integrated into both ORIS Certified // Web and ORIS Lynx to provide a simplified process for full, cross-fleet color quality monitoring and trending.

ORIS Certified // Web is an effective and easy-to-use PC based color quality validation system. This tool can be used to confirm a press' alignment with an industry standard, internal standard or simply a customer mandated color target. Measurement results can be leveraged as a detailed report and/or stored in the cloud-based ORIS Evaluate.

ORIS Lynx is the cloud-based color management solution from CGS that helps improve workflows with color accuracy and repeatability. Once a test chart is read, ORIS Lynx indicates if the reading will pass or fail according to industry standards such as SWOP, GRACoL, 3DAP, FOGRA. With a quick glance, you can ensure that all printers are calibrated within spec. A simple checkmark lets you know that the press is aligned. From here, there is a direct link to ORIS Evaluate where the  $L^*a^*b^*$  data can be further inspected and an Evaluate Report is generated.

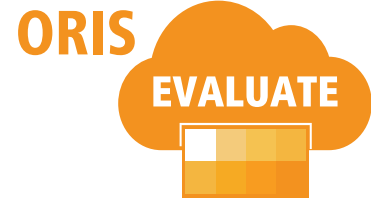
These detailed color reports generated by ORIS Evaluate can be analyzed to detect specific press trends and device performance. This allows the user to detect quality variations over time, saving both time and money. Understanding the natural shifts a press undergoes allows users to better predict when calibration will be needed, to know when to profile or to identify when a printer may require maintenance. The Evaluate Report also contains further information on deviations for Paper White, Averages, Maximums on dH and dCh, Greys, and all  $L^*a^*b^*$  information on both primaries and overprints. This gives users the ability to identify specific issues or reasons why an output device might have failed validation against the wanted result. Press operators can quickly troubleshoot common density, ink, or press issues by simply evaluating the color data.



[www.cgsusa.com](http://www.cgsusa.com) | [sales@cgsusa.com](mailto:sales@cgsusa.com)

# ORIS EVALUATE

Simplified cross-fleet color quality monitoring and trending



Oris Evaluate - Report

Details

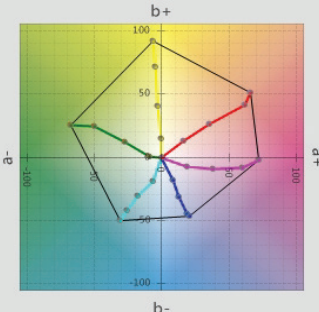
ID:	7186	Date Time:	4/30/2016 1:44:26 AM
User:	Oris User	Customer:	N/A
Printer:	DigitalPress	Standard:	Digital GRACoL 2013 3row
Meas. device:	Eye-One iSis 2 10223	Meas. conditions:	2° Observer, Illuminant D50, Mode: M0, Filter: None

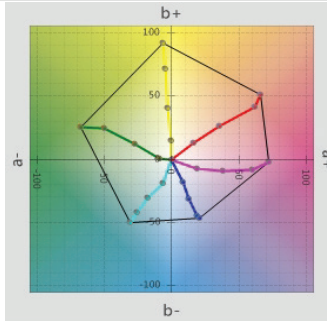
Colors

Summary	Patch	de2000	Tol. OK	
Paper white	P2	2.91	3	OK
Average		2.30	3	OK
Maximum	P1	9.00	8	not OK
Maximum dH primaries	A1	4.93	4	not OK
Average dCh CMY gray		2.34	2.5	OK

Primaries	L	a	b
Paper white	96.36	2.25	-7
Black	21.36	0.77	-0.6
Cyan	55.27	-31.07	-50.06
Magenta	50.31	72.18	-2.42
Yellow	90.22	-6.3	91.99

Overprints			
Cy./Mag./Yell.	21.28	0.69	-0.89
Cyan/Mag.	25.74	20.68	-46.62
Cyan/Yellow	46.11	-67.63	25.27
Mag./Yellow	48.42	66.01	50.71





## Supported Measuring Instruments\*

- Current models from X-Rite\*
- Barbieri Spectro Swing
- Barbieri LFP SP3
- Konica Minolta FD-5/FD-7
- Konica Minolta FD-5BT
- Konica Minolta FD-9
- ColorScout A+ FD-5/7

## Detailed Reports

- Receive detailed reports outlining both job and press information in an efficient, easy-to-view layout
- See full details on readings including the device used as well as measurement conditions for future repeatability
- View pass or fail statuses based on tolerances set
- Examine Spider chart for visualization of color in a standardized method based on idealliance
- Validate consistency amongst devices and jobs day-to-day
- Achieve quality control based on objective data, increasing efficiency and eliminating waste

## Key Benefits

- View company color information, such as L\*a\*b\* values or variances in color, from anywhere with a web connection
- Communicate achievable color expectations for printers through validation based on desired tolerances and specific targets
- Know specific press limitations to objectively determine which presses have gamuts large enough and the capabilities to print a specific job
- Trend to understand when specific presses typically need calibration to establish a standardized method of calibration
- Readings from all local devices are automatically sent to the cloud
- Receive email notifications to alert operators, management, or ownership of any warnings or failures on preset color conformance
- Create customized pass/warning/fail validations based on personalized target readings, selected test charts, and specific press tolerances

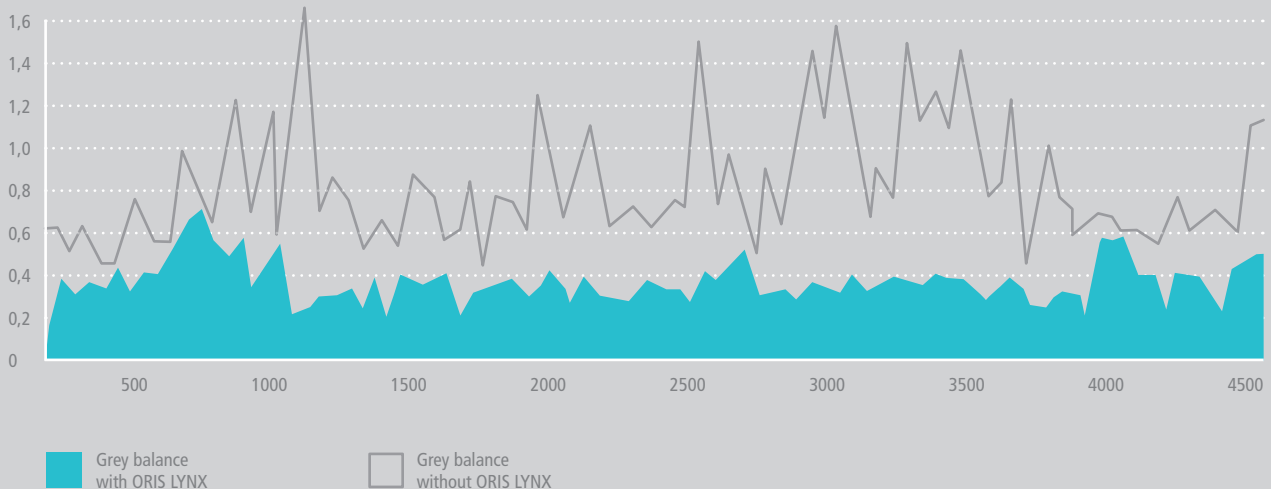
\* Check with your local CGS Representative for more information on current supported devices as we are always adding new devices

# ORIS LYNX

Always stable output!



## Grey balance with ORIS LYNX



## Stabilize your print quality and save costs! All with a few mouse clicks using **ORIS LYNX**

Accuracy and repeatability are the key requirements of any quality colour print customer. Now you can achieve both – and save money – with a cost-effective and simple solution in the cloud: **ORIS LYNX**.

**ORIS LYNX** is the new cloud-based colour management tool for professional colour printers. With just a few clicks **ORIS LYNX** delivers you colour-accurate results that stay that way throughout the press run, day after day. All you need is a web browser and a measurement device. No need to waste money on computer hardware, software or maintenance costs.

Plus, at the same time, you save on toner or ink. Thanks to **ORIS LYNX**'s patented special colour management algorithms, not only are colours accurately reproduced, but the relationship between the four printing inks is also carefully calculated to produce an outstanding grey balance and an overall reduction in the amount of toner or ink used.

## Advantages at a glance

- Professional level colour management and stabilization for commercial printers, service bureaus and brand owners
- Perfect colour, repeatable over multiple devices and locations, anywhere in the world
- Cloudbased
- Extremely easy to use
- No added costs for computer hardware, software or maintenance fees
- Outstanding grey balance
- Improved print quality
- **ORIS Evaluate** support for process control

# ORIS LYNX

Colour management in the cloud is easy!  
With optimized ICC and Device Link profiles



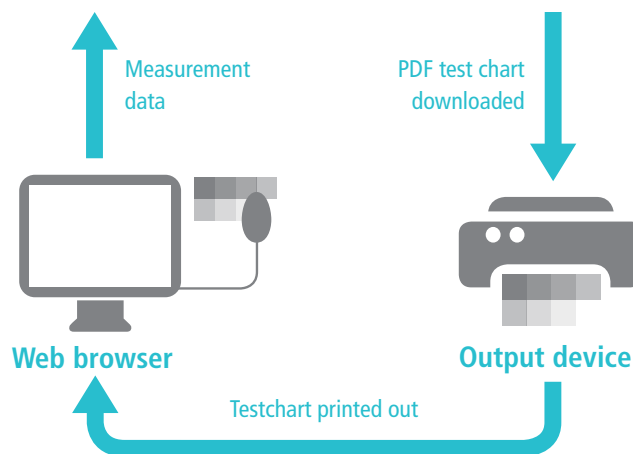
## Always the right colour

Whether your final output is from a digital press or printer, on the monitor, or even on an iPad or iPhone, colour management has never been easier. **ORIS LYNX**'s advanced cloud-computing technology ensures exact colour matching across all devices.

Win your customers over with superb print quality and save ink, toner and time. **ORIS LYNX** is easy to use, with simple menus, a few mouse clicks and no need for complex system configurations.

## Try it out for yourself

Click on [www.cgs-lynx.com](http://www.cgs-lynx.com) and there you go!



Evaluation  
passed



Download Device  
Link or ICC Profile

- Ease of use
- Improved colour consistency
- Perfect grey balance
- Toner/ink savings
- Cloudbased
- Accurate and repeatable colour
- Pay per click or flat rate