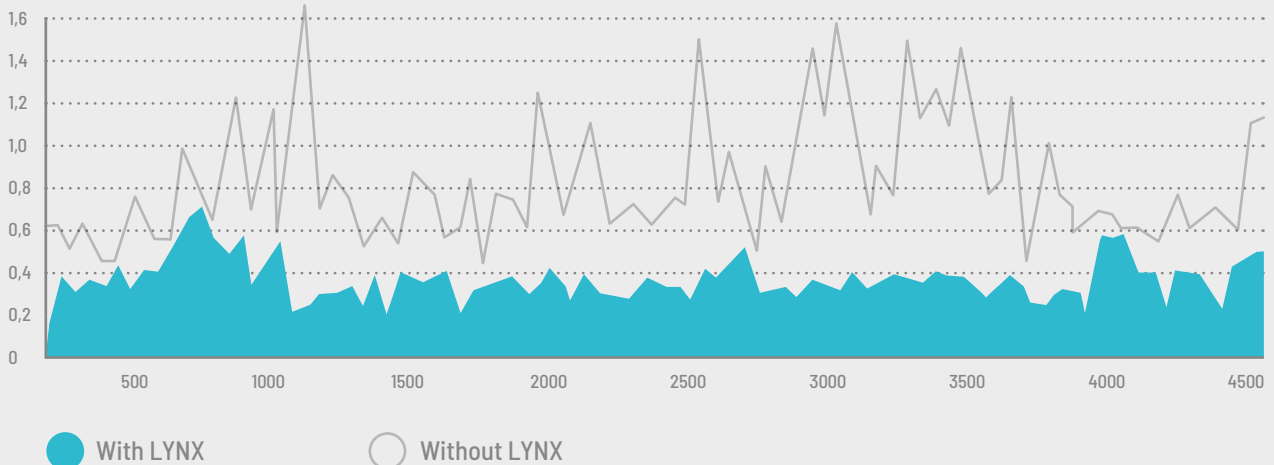


The cloud-based profiling tool for accurate printing results

Grey balance



Flexibility and predictable results are crucial to print professionals today. Therefore a cost-effective solution ensuring consistent cross-fleet color reproduction on different substrates anywhere and at any time, is a must in any production environment.

The cloud-based color management tool LYNX is simple to integrate in every workflow and empowers you, with just a few simple steps, to easily create profiles that can be used immediately, ensuring color-accurate output.

The solution is very cost-effective, typical investments in hardware, software and maintenance costs are completely eliminated. All you need is a measurement device.

Thanks to special algorithms, LYNX also ensures improved print quality and significantly lower toner or ink consumption. With the patented conversion tables, you achieve an excellent gray balance and optimal color stability.

Creating device link and ICC output profiles with LYNX is easy and helps you to increase quality and reduce cost.

Key Facts & Benefits

- Cloud-based, easy-to-use tool that instantly provides high quality profiles
- No computer hardware, software or maintenance cost
- Professional print and color stabilization for production companies, service providers and brand owners
- Accurate and repeatable color results on multiple output devices locally or remotely
- Color match to printing standards such as ISO Coated v2 (FOGRA39), PSO Coated v3 (FOGRA51) or GRACoL
- Excellent gray balance and improved print quality
- Generation of IDEAlliance G7 linearization curves
- Quality control by measuring media wedges
- Measurements can be compared with all current printing standards such as ISO 15311 PSD
- Seamless connection to the EVALUATE web database for quality control and certification
- Detailed analysis of measured values and long-term control of all output devices with EVALUATE

The cloud-based profiling tool for accurate printing results



Perfect color match

Regardless of the output device – the cloud-based tool LYNX helps you maintaining absolute color-accuracy across your entire production environment at any time.

Your customers will benefit from an enhanced print quality, whilst you save ink and valuable production time.

LYNX was designed with ease-of-use in mind and does not require any complicated settings or expert know-how. You will create optimal color profiles in the shortest possible time.

Easy & effective quality control

The key to quality assurance is ease of use and reliability. The evaluation and certification tool EVALUATE offers both. Directly linked to LYNX it provides clear facts for analysis and control of all our output devices. All relevant data can be automatically stored on a central server in the cloud.

Supported measurement devices

- All current models from Konica Minolta
- X-Rite iLiO, iLPro, iLiSis
- ColorScout A+ with FD-5/7

Further informationen

CGS Publishing Technologies International GmbH
Kettelerstraße 24
D-63512 Hainburg
www.cgs-oris.com
sales@cgs-oris.com

