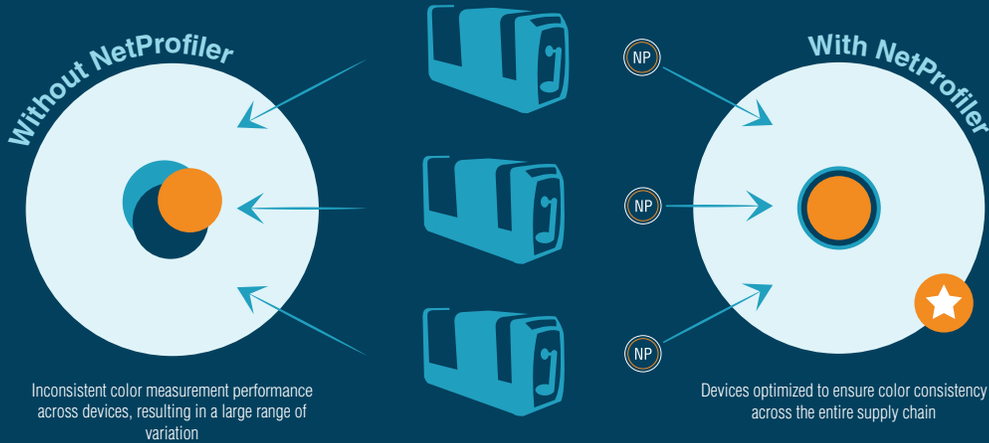


NP NetProfiler

Ensure the highest level of accuracy and precision with NetProfiler device optimization.

Even the best spectrophotometers experience occasional drift often caused by age, wear, or environmental conditions. This drift can create variance across your devices, plants, and globe. NetProfiler certifies the measurement performance of a spectrophotometer on a monthly basis, enabling the standardization of color acceptance criteria and quality across locations.



NetProfiler

Device Optimization Platform

NetProfiler supports X-Rite's flagship products including:



eXact Family Portable Spectrophotometers & Densitometers



Ci62 & Ci64 Handheld Sphere Spectrophotometers



Ci7000 Series Benchtop Sphere Spectrophotometers



MetaVue VS3200

NetProfiler is a cloud-based software and color standards that can validate and enhance device performance, allowing you to easily identify instruments in need of service and reduce variation between devices.

Take Control of Your Spectrophotometer's Performance with NetProfiler

- Automatically verify and optimize device performance to ensure accurate and reliable color measurement.
- Receive notification when a device needs profiling.
- Improve inter-instrument agreement to ensure consistent color measurements across your local and global fleets.



NetProfile in the Convenience of Your Own Facility

Easily optimize and validate your devices on-site, keeping you in control between annual certifications.



Measurement Confidence All Year Long

Have peace of mind with monthly verification to ensure your devices are always operating at their highest level.



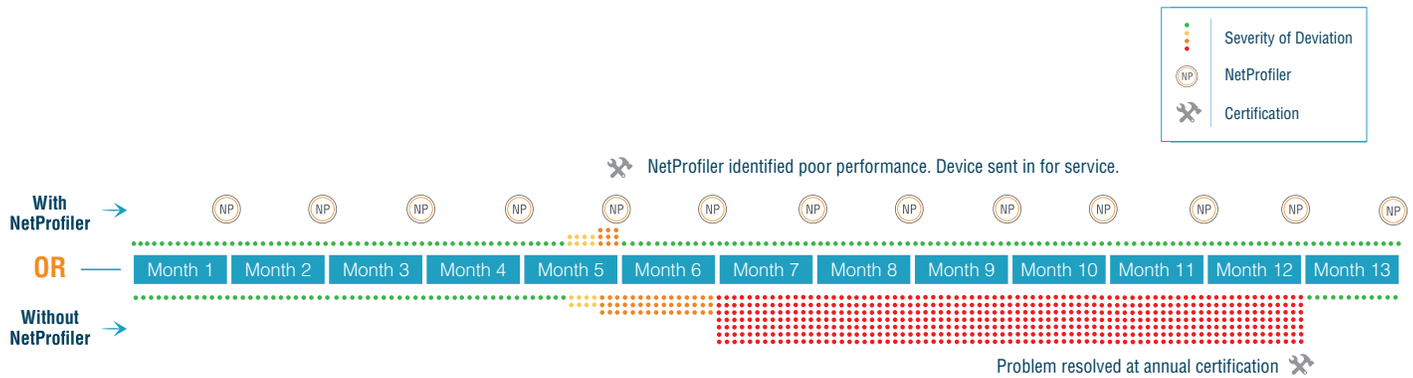
Connects with X-Rite Software for an End-to-End Solution

Connect with X-Rite Link, Color iQC, Color iMatch, InkFormulation, and ColorCert software for a confident and connected color workflow.

The Importance of Early Detection

NetProfiler provides assurance that your device is always performing at its best. By using NetProfiler monthly between annual certifications, you can detect issues early and know when service is needed before it results in off color product.

In the example below, the bottom path depicts the level of error a device may have if a company relies solely on annual certification. Over time, the severity of the drift increases, significantly impacting the color accuracy in months 7-12. Conversely, in the top path, the same device was profiled each month using NetProfiler. The device was automatically optimized, and when poor performance was detected in month 5, the operator was notified to send the device in for service before it resulted in poor performance.



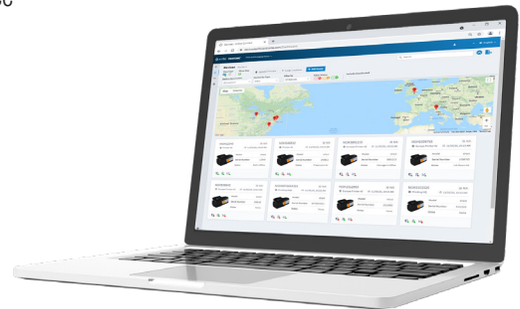
Gain Visibility into the Status and Health of Your Devices

Get advanced reporting through X-Rite Link for all profiled devices*. Receive real-time insight into your entire fleet of devices to reduce manual management, ensure optimal device performance, and streamline the service process.



Visit xrite.com/xrite-link for more information.

**Must be using online NetProfiler platform or version 3.5.0 (or newer)*



NetProfiler is now available online for eXact family devices!
Visit xrite.com/netprofiler-software for more information.
Not an eXact user? Stay tuned for updates within the next few months!