NetProfiler is a cloud-based blend of software and color standards from X-Rite that allows you to verify, optimize and ascertain the performance of your color measurement devices. Operations are challenged with a complex printing or packaging supply chain that encompasses multiple departments and geographies. NetProfiler reduces variances between measurement devices caused by age, wear or environment.

Ensure Color Accuracy Across the Color Network
NetProfiler enables the accurate exchange of spectral color data in applications such as color formulation, ink formulation, color quality control and spot color reproduction where color tolerances are tight and there is little room for error. Errors in measurements can be the result of many different factors, and most can be corrected by profiling. This easy-to-use-solution helps to reduce costs due to measurement drift, identifies instruments in need of service, and helps to avoid inaccurate color in the production of products.

Keeping Your Instruments Tuned and Accurate
NetProfiler allows users to periodically validate the accuracy of color instruments. Even the most reliable instruments do not stay in spec forever. Over time, they will drift due to age, soiling, or environmental effects. This can result in variations that introduce uncertainty into your digital color communications workflow. By investing a few minutes each month in certifying the accuracy of your instruments, you can reduce rework, speed time to market, improve quality and have a direct impact on profits providing you the confidence that production meets your customers expectations.

Profile and Certify a Variety of Instruments
NetProfiler 3.0 allows users to profile a wide range of instruments, with or without an Internet connection. This includes industrial handhelds, graphic arts measurement tools such as X-Rite eXact, and SpectroEye, and even color measurement devices used in retail environments.

Real-Time Monitoring for Increased Uptime
NetProfiler 3.0 includes sophisticated remote diagnostic tools that can be configured to run on a regular basis. This preventative maintenance process can detect uncertainties and potential problems in the quality control process which reduce the amount of service time required, giving you more uptime. When connected to the Internet, NetProfiler 3.0 provides real-time monitoring of all instruments and provides history and performance reporting.

Automated Profiling Reminders
With NetProfiler 3.0, you are automatically reminded when an instrument needs profiling, allowing you to automate your local, regional or global instrument management process from a single location to ensure that they always perform at peak accuracy. Of course, annual recertification of measuring devices at an X-Rite service center is still recommended.

Enterprise Wide Management
Businesses can manage and monitor their fleet of spectrophotometers, creating higher standards and consistencies across their businesses.
Extensible Platform
NetProfiler 3.0 is a scalable solution that grows as your business grows, including embedded profiling for all next generation instruments.

Error-Free Color Measurement
Measurement accuracy of instruments can be affected by a number of factors. By using NetProfiler 3, variability that might occur between regular servicing and certification of instruments is minimized. Regular use of NetProfiler 3 provides you the confidence to manage a family of spectrophotometric devices across locations.

Integrated Solution for Better Color Management
NetProfiler 3.0 is fast and easy. In fact, when used with the X-Rite eXact platform and its new touch screen technology, you can measure and communicate accurate color in a single click. When licensed with PantoneLIVE along with eXact, NetProfiler creates an optimal experience from the brand owner through production and delivery.

Ensure Optimal Performance of Critical Color Measurement Instruments
NetProfiler 3.0 calibrates all of your instruments to an optimal level using a combination of cloud-based software, client software (enabling online and offline use) and certified printed color standards. Instruments are measured and compared to an X-Rite Standard and optimal settings via the web to generate an instrument profile.

System Requirements:
- Pentium III or Higher Processor
- 1 Ghz or Higher CPU Speed
- 1GB or Higher RAM
- Windows 7 [both 32 and 64 bit versions], XP Professional SP3
- 1GB free space on system disk
- SVGA [1024 x 768]
- 1 Serial or USB port for each connected instrument

X-Rite and Pantone Services
Drawing on our extensive experience in the world of color, X-Rite Pantone offers the right level of services, on-site or online, to support and nurture your business. Call on us for standard training or work with us to tailor training and services to your specific needs. We help you get it right the first time and get it right every time.

Grow your business with PantoneLIVE
When it is time for production, connect to PantoneLIVE, a secure cloud based spectral color database that ensures precise color at the point of production. Spectral definitions for each color are organized in a secure, cloud based ecosystem, providing the right formulation for production and ensuring consistent color on a multitude of substrates and print technologies. Right the first time. Right every time.

PantoneLIVE. Where your color lives. And thrives.