

Predictive Maintenance Software



GUARDIAN™



The Ultimate Remote Instrument Diagnostics Program

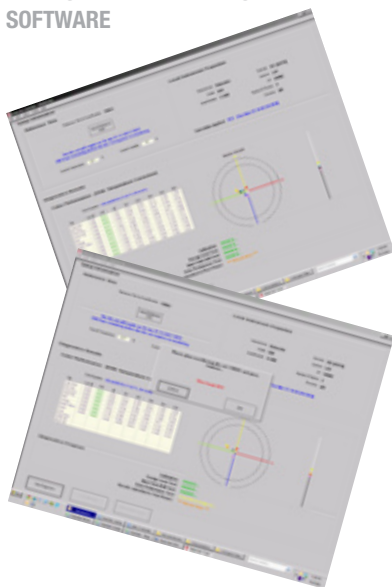
- Unique Predictive Maintenance Monitoring Service
- Experts Remotely Monitor the Overall Condition of Your Spectrophotometer
- Disposable Reference-Grade Diagnostic Tiles
- Easy to Use as Measuring a Sample
- Lower cost by eliminating or reducing production errors
- Higher reliability, means increased business

GUARDIAN™

PREDICTIVE MAINTENANCE SOFTWARE

Every day, your business and your customers depend on your color management system to perform at the highest, most reliable level possible. Datacolor recognizes that your business is global and needs to run effectively 24/7.

Now Datacolor Guardian offers you comprehensive, ongoing service and support, giving you peace of mind at a very affordable price. Datacolor Guardian is the ultimate remote instrument monitoring solution, a unique predictive maintenance program for Datacolor's high-end spectrophotometers that employs periodic diagnostic testing and review by Trained Instrument Experts.



The Guardian FleetViewer™ option is the perfect solution for monitoring the performance status of all the instruments in your supply chain.

When you choose Datacolor ASSURED™, you can be certain we'll be there with the help you need, when you need it—from problem solving and maintenance to training and consulting. Our commitment is supported by a dedicated network of sales, service and support specialists in more than 65 countries and 13 international operating facilities.

- Quantum leap in quality management.
- Manage your entire fleet of instruments – every instrument in every location.
- Complete, comprehensive view of your entire fleet in one simple interface.
- Simple communication tools allow you to contact operators in just one click.

FEATURES

- Predictive Maintenance feature means that expert technicians can diagnose problems before they occur
- Reference-Grade Diagnostic tiles, certified for one year's use
- System automatically shares test results with Datacolor Technicians, plus any selected supply chain partners
- Easy as measuring a sample and takes only a few minutes every other week
- Able to correlate to Datacolor Master instrument to meet Supply Chain requirements



ELIGIBLE INSTRUMENTS

Datacolor 400, Datacolor 550, Datacolor 600, Datacolor 650, Spectraflash 450, Spectraflash 500, Spectraflash 600, Spectraflash 600+, Spectraflash 600X, Spectraflash 650X.

WORK FLOW	Design	Photo	Cosmetics	Packaging	Ink	Home Entertainment	Automotive	Plastics	Paint & Coatings	Textile	Retail Paint
Create/Design											
Specify											
Formulate and Produce											
Quality Control			■	■	■		■	■	■	■	■

For more information, please visit www.datacolor.com

RECOMMENDED SYSTEM REQUIREMENTS

Pentium 4 at 2.5 GHz, 2 GB RAM, 120 GB HDD, 17" Monitor at 1024x768 resolution, 128 MB VRAM, CD writer, 1.44MB diskette drive, (1) RS-232 Serial or (3) USB Ports, Printer Port (Parallel or USB), Windows® XP Pro, SP2.

Committed to Excellence. Dedicated to Quality. Certified to ISO 9001:2000 in Manufacturing Centers Worldwide. ©2010 Datacolor Inc. Datacolor and other Datacolor product trademarks are the property of Datacolor Inc. Windows is either a registered trademark of Microsoft Corporation in the United States and/or other countries.

datacolor