

Claro Premedia offers seamless integration with leading workflow solutions like CCI, K4, Enfocus Switch, WoodWing, EIDOS Media, InDesign, Protec and more.

Through its full XML and web-services based integration capabilities, Claro allows an easy integration into existing workflows.





Elpical Software builds on an extensive network of local resellers whocan show you the Claro products, and help you with all your questions. http://www.elpical.com/partners/resellers

Try Claro software now: www.elpical.com/request-a-trial

Your Reseller

www.elpical.com

About Elpical Software

Elpical Software, an international company with offices in The Netherlands and Germany, develops and markets software solutions for the production and enhancement of digital images and the automation of the image workflow. Based on extensive image analysis, the technology enables publishing houses to automate the enhancement of produced images. Elpical was established in 1997 in a management buy-out of the Electronic Imaging department of Victor Hasselblad AB. Since then, Elpical has become a leading specialist in the field of digital image enhancement and management.

The manufacturer's key products include Claro Premedia, 4LeafClover, EmailManager and Organic Imaging. Elpical's core competence in the field of digital imaging makes the company an ideal partner for other software suppliers who want to combine Elpical products with their own applications, or for system integrators who want to integrate expanded image functionality in their own products.

Contact

Nijverheidsstraat 9 6987 EN Giesbeek The Netherlands

Tel: +31 (0)31 363 31 56 Fax: +31 (0)31 363 36 41

> info@elpical.com www.elpical.com



elpical claropremedia

When speed is of the essence

Getting your publication out or online on a regular basis means being on a tight schedule to meet deadlines. It often makes time-consuming tasks such as image optimization problematic. but by intelligent image enhancement, based on the Claro Individual Image Analysis of each image. folder and are picked up and processed automatically.

Speed and quality improvements

Speed and guality improvements are often thought to be **contradictory**. However, Elpical Claro proves you can not only meet your deadlines with a good automated image processing solution, you can also dramatically improve the quality of your results. settings, which affect the final sharpness, color balance and tone of the processed images. Not only does this improve the quality of your images; it also brings consistency throughout your entire publication.

Optimization that fits your taste!

Depending on where you live, what your taste is, down to which atmosphere you want your publication to breathe... image optimization is always subjective. This is why the Claro engine comes with a wide range of very specific publication-centric adjustments and settings to make sure you get exactly the look & feel you are looking for. We call this Organic Imaging.

ELPICAL

Press & Publishing

Photo processing Software developers for web & print

Printing & Copying

ELPICAL

Elpical Claro delivers fully automated image optimization, not by just applying a number of fixed settings, RAW images, typical image formats such as JPEG, TIFF, PSD and even PDF files can be dropped in a hot

- Claro enhances images based on unique Claro Individual Image Analysis combined with your specific

Claro Key Functionalities

Claro Individual Image Analysis

Automatic image enhancement is a real challenge.

What is good for one image is not necessarily good for another. Although it seems contradictory, automatic image enhancement actually requires an individual approach.

In the Claro Individual Image Analysis, Claro analyzes every individual image thoroughly, looking for such parameters as sharpness, brightness, contrast, color balance, natural greens and blues, skin tones, Exif information, ... and many more.

This extensive individual analysis is fundamental to Elpical's image enhancement technology.

Thus, Claro products achieve consistent high-quality results, even when the origin and quality of the original images vary significantly.

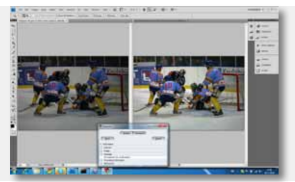
Claro utilizes superior enhancement techniques.

By using sharpening algorithms, the sharpening applied to a given image varies in amount and threshold, depending on the sharpness and (reduced) noise levels in the original image.

A sophisticated anti-halo filter is applied to reduce undesirable side effects of sharpening, and will even reduce existing JPEG artifacts.

Claro's local contrast-enhancement allows for details to be preserved and enhanced both in the bright as well as in the dark areas of the image, without effecting overall brightness of the image.

Claro Individual image Analysis ensures that these and many other techniques are only applied to images that require it.



Stay in control with Claro Inspector for Photoshop®

Stay in control of your workflow with the Elpical Claro Inspector for Photoshop®, which allows you to route critical images to Adobe® Photoshop® for side-by-side comparisons and further manual tweaking whenever you feel inclined to do so.

Integrate image optimization in InDesign[®]

Publishers and large agencies can now set up their image enhancement from within InDesign[®], using the Claro Jobclient for InDesign[®]. The Claro Jobclient optimizes productivity and use of resources throughout the organization. Images can be cropped and sized to their position in the layout automatically, which results in correct image resolutions and therefore, increased quality and reduced file size.

Rely on an optimized Multi Server setup

Publishers and printers dealing with a large number of images on a daily basis rely heavily on the availability of their Claro processes to ensure continuity in daily production. These clients often depend on multiple Claro servers to do the job.

With automatic load-balancing and failover features in a centralized production environment, customers can get the reliability they need with multiple Claro servers operating in cluster mode.

In this pool of Claro servers with synchronized and totally transparent Claro Interface and Settings, processes run continuously even if one Claro system fails, and In resource-optimized fashion thanks to optimum workload distribution across the different Claro servers.

elpical claropremedia

GENERAL

Claro Individual Image Analysis Process a wide range of image types (tiff, jpeg, psd, Photo Browser based configuration Parallel processing (up to 4) Multi platform Client/Server architecture

IMAGE OPTIMIZATION

Local contrast enhancement of image details with respe-

Dynamic optimization of sharpness, brightness, saturation, and color balance

Reduce jpeg artifacts

Recognition and treatment of skin tones, natural greens

Red eye detection and reduction

Contrast in luminoscity mode

WORKFLOW

Integration in editorial, asset management and Web2Prin File routing based on image characteristics or metadata Hotfolder processing

Integration in Adobe[®] InDesign[®]

Integration in Adobe[®] Photoshop[®] for side by side comp High availability and load-balancing features in multi ser Channel Group creation for better Channel Managemen

IMAGE PROCESSING

Process Images within PDF's Devicelink conversion with inksaving ICC based color and grayscale conversions Resampling and resizing of images Embed processing information into XMP

Your image processing server for automatic individual image analysis and organic enhancements.

Claro feature overview	
	х
oshop PSD, BMP etc.)	х
	х
	х
	Mac/Win/Linux
	х
ct for overall brightness	x
noise, black point/white point	х
and blues	x
and blues	X
	Х
	Х
nt Systems	х
	Х
	х
	х
parison and retouching	х
rver setup - New in Claro 9	х
t- New in Claro 9	х
	х
	х
	х
	х
	х

System integrator & Software developers Photo processing for web & print

Printing & Copying