



***Ink Savings
Improve Quality***

Save 20% in Ink Costs

Better Color Reproduction

Save on Paper

Plug-in for RIPs and Workflows

Install and Ready to Go in Minutes





Save 20% in Ink Costs

INK-it has been proven to reduce ink costs. Customers report an average of 20% savings on ink purchases.

Better Color Reproduction

Minimize color variations throughout the press run. We have developed an automated method that will provide you with optimal ink savings without any image degradation. Get brighter and cleaner color reproduction with more detail. Others may try to claim higher ink savings but what is the cost in terms of image quality?

Save on Paper

Ink-it also saves paper by reducing Total Area Coverage (TAC) as well as water needed on press allowing users to reduce paper weight without "See-Through" problems. Improve your press run performance by printing at faster press speeds with faster drying times. Press make-ready is faster with a much wider registration window and make-ready waste is reduced. Faster startups with fewer press disruptions mean you will save even more on ink, paper, water, chemistry and energy.

Plug-in to RIPs and Workflows

No need to buy new hardware, Ink-it installs on your existing RIP. No disruptions to your current prepress workflow.

Install and Ready to Go in Minutes

INK-it calculates color transformations in a fully automated process. You can instantly benefit from our 17 years of color separation and scanner experience. Ink-it was created by us and optimized over the past 17 years to work seamlessly for heatset and coldset web printing of newspapers, inserts and flyers. No messing around with trial and error methods while printing out test pages - just install INK-it and start saving immediately!

Contact us for more information.

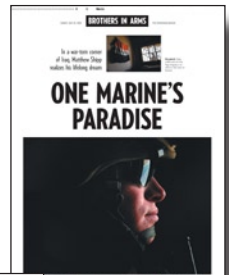


info@polkadots.ca
Tel: +1.514.595.6866
www.polkadots.ca

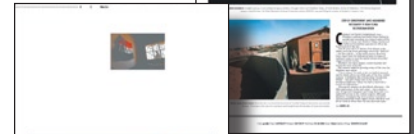


Without INK-it

ORIGINAL



CMY



K



Using INK-it

ORIGINAL



CMY



K



The images above show how a typical color page will separate while the images below show the same page using Ink-it. Notice how the page processed by Ink-it removes the Gray Component from the Cyan, Magenta and Yellow plates and places it in the Black plate where it belongs