

Title:

How to Print Colored Images

Word Count:

380

Summary:

Have you ever wondered how your photographs, logos, graphs and other colored documents are being printed?

Keywords:

online printing four color printing

Article Body:

Color printers bring life to your dull images by giving them vivacious, bright and crisp colors.

Printing colored images happens by dividing a page into a great number of tiny dots. The printer

Computer monitors display three base colors - red, green and blue (RGB), to create colors on screen.

Color printers, on the other hand, use four base colors - cyan, magenta, yellow and black (CMYK).

In order to get the right color of the image, the printer has to generate tiny dots that blend together.

Aside from dithering or half-toning, another consideration is the color gamut. The latter refers to the

As regards to the two most popular color models (CMYK and RGB), both of them must be taken into account.

In printing the right colors, be sure to convert RGB to CMYK colors. That way you can have the best

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>