

DCSflow



DCSflow

DCSflow

DCSflow, full Delta RIP integration;

- * Automatic DCS-2 generation
- * Compatible with Quark and Imposition programs
- * Rapid conversion
- * Archiving

Automatically generates DCS files that take advantage of Delta RIP capabilities including Delta Print Manager and Delta Trapper.

By being able to convert Delta List files to DCS-2 format DCSflow provides the ability to pre-rasterize pages or page elements for positioning in a compatible page layout programs, such as QuarkXpress

DCSflow expands Heidelberg Delta Rip by creating a new single file DCS-2 format.

DCSflow creates DCS-2 files containing optional screen and print previews. These files can then be loaded directly into Imposition packages or page layout programs, such as Quark. Processing is extremely fast and the resulting DCS files are easy to manage with the compression option.

DCSflow - Product overview

DCSflow is a software product specifically designed to enhance the productivity of Heidelberg's Delta RIP technology. Automatically generates DCS files that take advantage of the power of the Delta RIP including Delta Print Manager and Delta Trapper;

By being able to convert Delta List files to DCS2 format DCSflow provides the ability for pre-rasterized pages or page elements to be positioned in a compatible page layout program like QuarkXpress. This functionality allows the digital transfer of files while eliminating the potential for font or RIP errors commonly found in many prepress workflow.

Because DCS2 is an industry standard supported by most RIPS and desktop publishing applications, DCSflow provides Heidelberg customers with a level of openness and productivity unattainable with other solutions. DCSflow allows you to use old PostScript devices in your shop for overflow or back-up work.

Fully compatible DCSflow runs on the same platform as the Delta RIP and can be set up to automatically generate DCS files.

DCSflow - Features and Benefits

Easy of setup and installation are hallmarks of DCS flow.

Full Delta Rip integration.

Automatic DCS2 generation.

Compatible with Quark and imposition programs.

Rapid Conversion.

Enables Archiving.

Multiple separations (up to 8 colors) can be stored in the DCS file for archival of spot color and trapping.

Creates DCS2 files for use with any compatible RIP or layout application.

System requirements

The software of Lucid Dream Software Inc. is designed to run on Windows NT Server 4.0 or later on an Intel Pentium based processor.

A minimum RAM requirement of 64 MB is needed for the installer to proceed.

The minimum hard disk requirement for the products is 2 MB.

A minimum total disk space requirement is normally 2 gigabytes.

The amount of space utilized varies dependent on the file sizes in use.



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.

Mitglied der



**Brakensiek Systemhaus
GmbH & Co. KG**
Klönnestraße 94
D-44143 Dortmund

BRAKENSIEK®
SYSTEMHAUS

Mitglied im



www.brakensiek.com

Tim Brakensiek

Mitglied des



+49(0)231.985-00 10

Premium Partner



+49(0)231.985-2000