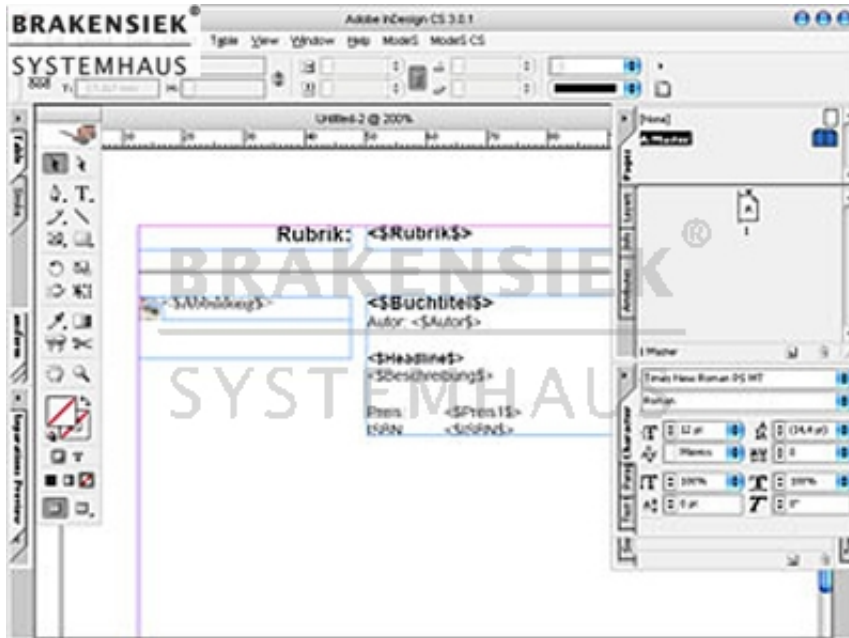


TIFF ITflow



TIFF/ITflow

TIFF/ITflow - the only completely automated solution on the market for converting Heidelberg's Delta List jobs to P-1 compliant TIFF/IT files with 100% integrity of the original data.

TIFF/ITflow provides:

- * Full Delta RIP integration*
- * Automatic TIFF/IT generation*
- * DDAP TIFF/IT P-1 compliant*
- * Compatibility with all TIFF/IT workflows*
- * Compatible with Approval and PolaProof*
- * Productivity and film-saving imposition functions*

TIFF/ITflow has been specifically designed to enhance the productivity of Heidelberg's Delta RIP technology. Fully compatible, it runs on the same platform as the Delta RIP and automatically generates pixel for pixel copy of ripped Delta List files.

Providing the ability to send TIFF/IT files electronically for publication, TIFF/ITflow has set the standard for automation and compatibility with the DDAP TIFF/IT P-1 format.

With its compatibility, high-quality proofing systems, and ability to send digital files TIFF/ITflow is the only product to achieve the maximum workflow productivity from the Delta RIP.

TIFF/ITflow enables users to proof full resolution, trapped Delta List files to the Kodak Approval or the Polaroid PolaProof, and archive jobs in a standard open format.

TIFF/ITflow can also be used in any workflow with Harlequin RIPs, providing automated printing of TIFF/IT files from TIFF/ITflow or other TIFF/IT sources to Harlequin ScriptWorks.

TIFF/ITflow - Features and Benefits

Easy to setup. Typical user can install and setup the initial TIFF/IT workflow in less than 30 minutes.

Integrated with Delta. Delta Printmanager clearly shows the entire workflow.

Delta Trapper support. All Delta list files are merged, including the traps, into the final TIFF/IT file.

Automatic interface between Delta Rip and Harlequin ScripWorks.

Works with TIFF/IT files from other systems.

Format of output files selects between CMYK TIFF/IT, which produces a TIFF/IT P1 compliant file set, screened 1-bit TIFF/IT files and Scitex Briscue Native formats.

TIFF/ITflow - Product overview

TIFF/ITflow is a software product specifically designed to enhance the productivity of Heidelberg's Delta RIP technology. Fully compatible, TIFF/ITflow runs on the same platform as the Delta Rip and can be set up to automatically generate TIFF/IT files, than take advantage of all of the power of the Delta RIP including Delta Print Manager and Delta Trapper.

TIFF/ITflow sets the standard for automation and compatibility with the DDAP TIFF/IT format. TIFF/ITflow also enables you to take advantage of professional proofing systems like the Kodak Approval or the Polaroid PolaProof.

TIFF/ITflow can convert the Delta Jobs into several different formats such as: CMYK TIFF/IT which produces a TIFF/IT P1 compliant file set, screened 1-bit TIFF/IT files and Scitex Brisque Native format. See TIFF/ITflow - Screenshot. Currently you can download and use one of the two possible installers. The Light version supports output to CMYK TIFF/IT and 1-bit screened TIFF/IT. The Scitex version additionally supports output in the Scitex

format.

TIFF/ITflow supports all job types including special colors. The automatic layout feature can increase productivity by combining multiple TIFF/IT pages into user defined flats. This feature can be used with TIFF/IT files from any source such as Scitex or Screen systems.

TIFF/ITflow's simple user interface enables automatic or manual control. The user can set resolution and control the process so that he can achieve just the results he desired. TIFF/IT's files can also be used in any workflow using Harlequin RIPs, such as Creo or Gerber CTP environments.

So if you need compatibility with high quality proofing systems, or the ability to send digital files to major customers, TIFF/ITflow is the only product to achieve the maximum workflow productivity from your existing Delta RIPs.

TIFF/ITflow can be configured to work seamlessly with Harlequin Rips version 4.5 and greater. TIFF/ITflow comes with 2 modules, one produces a TIFF/IT file set and the other a reference PS file that is designed for the Harlequin Rip. The Harlequin Rip is then configured to monitor the PS file directory. TIFF/ITflow creates the TIFF/IT files and then creates the PS reference file in the specified directory. This file properly sets up the Harlequin Rip and causes the TIFF/IT file to then be ripped for output, automatically.

The Delta - TIFF/ITflow combination is THE MOST EFFICIENT, MOST ECONOMICAL solution on the market. Thousands of P1 TIFF/IT files are produced every week for all of the major publications using this combination.

System requirements

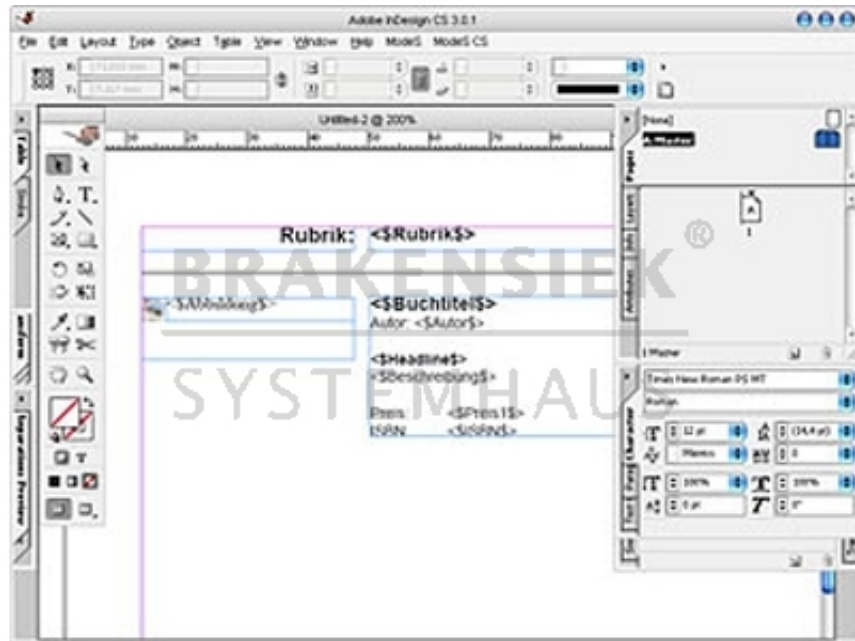
The software of Lucid Dream Software Inc. is designed to run on Windows NT Server 4.0 or later on an Intel Pentium based processor.

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**