

Net-It® Enterprise

Automated Document Publishing

Net-It® Enterprise helps you control, store and secure your documents automatically by making file conversion (publishing) a seamless, convenient part of your business processes. This scalable application can be called from almost any application, like your enterprise content management system, as an automated workflow step and can convert virtually any document, image or CAD drawing format to TIFF, PDF, DWF or secure CSF.

Net-It can process documents on a file-by-file basis, or it can monitor a folder (including subfolders) for new files to process. Made to work reliably in any environment, Net-It is distributed and can scale out with additional machines and scale up with more powerful processors.

Key Features

- Convert documents and drawings to TIFF, PDF, DWF or secure CSF
- Merge multiple documents of different formats into one new TIFF, PDF or CSF document
- Select pages to process
- Extract searchable text for each page to separate TXT file to assist indexing engines
- Markup/annotation burn-in
- Burn-in a watermark, like "Confidential," print banners and stamps
- TIFF file manipulation, including split, merge, mirror (x or y axis) and rotate (by degrees)
- Create thumbnail images of each page

TIFF Manipulation

Split: Split a multi-page TIFF file into multiple files (one file for each page).

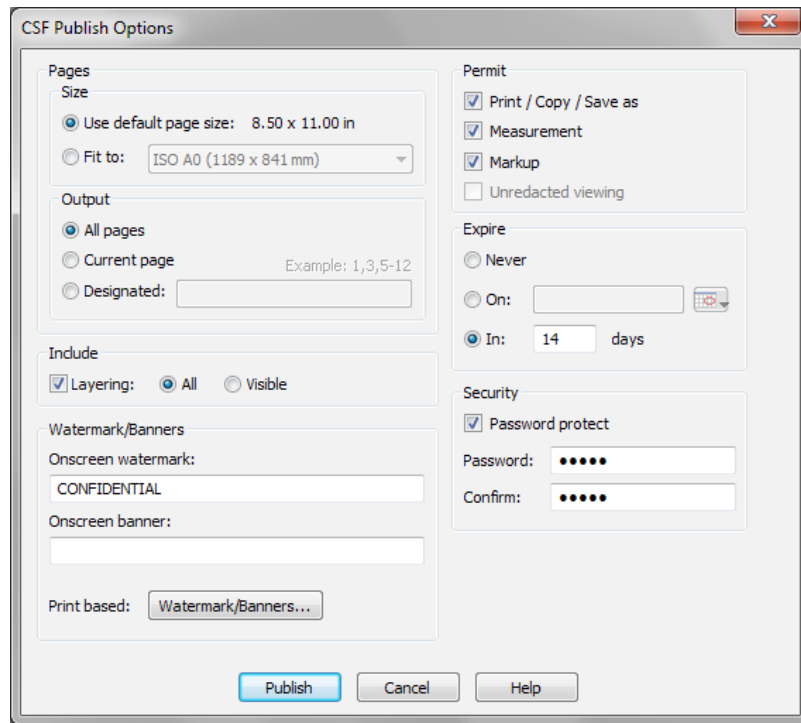
Merge: Merge two TIFF files into one multi-page file.

Rotate: Rotate a TIFF image by a specified number of degrees and specify which pages for multi-page documents.

Mirror: Mirror the image on the x or y axis and specify which pages for multi-page documents.

Net-It helps organizations:

- Increase business process efficiency
- Automatically convert documents for archival, sharing or compliance
- Reduce cost and gain efficiency by automating manual processes
- Improve control of data and strengthen compliance initiatives



What is Secure CSF?

CSF is our proprietary, neutral format that is ideal for secure, convenient file sharing. Similar to PDF and TIFF, CSF is an accurate, encrypted rendition of the source file. Unlike PDF or TIFF, CSF is not an open format so no third party translators, editors or conversion tools exist to compromise content security.

1. CSF files can't be modified
2. CSF files can be viewed only by our Brava viewers, including the free Brava Reader
3. CSF files offer Visual Rights® persistent security controls:
 - Set file expiration date (relative and hard dates)
 - Restrict print, copy and other user rights
 - Add watermarks and print banners



Informative Graphics Corp.
 4835 E. Cactus Road Suite 445
 Scottsdale, Arizona 85254-3546
 o 602.971.6061 | f 602.971.1714
 w w w . i n f o g r a p h . c o m

© Copyright 2011 Informative Graphics Corporation. Informative Graphics and Net-It are registered trademarks of Informative Graphics Corporation. All other company and product names are the property of their respective owners. NIE-09-23-11

Technical Specifications

Net-It Enterprise consists of two major components: the Queue Server and the Job Processor. The Queue Server is used to hold jobs for publishing and to serve those jobs to awaiting Job Processors. The Job Processor does the actual work of publication and is responsible for calling a notification URL upon job completion.

Queue Server

The Queue Server requires IIS running on Windows Server 2003, Windows 2008 (32 or 64 bit), or Windows R2 2008. The .NET 3.5 Framework is installed if not detected, and IIS is configured to run ASP.NET applications.

Job Processor

The Job Processor requires Windows 2003, Windows 2008 (32 or 64 bit), or Windows R2 2008.