IRISPOWERSCAN™

www.irisdatacapture.com





MULTI-CHANNEL CAPTURE MADE EASY!





SCAN, SORT, INDEX, **CONVERT**

IRISPOWERSCAN[™]



Cloud-Ready Technologies



100% Intellectual Property for independent and flexible partnerships



Flexible pricing models: Licensing, subscription, transactional

<u>O</u>₭ You will find a version adapted to your needs and budget

Already more than 5000 customers from all continents trust IRIS Intelligent Document Recognition (IDR) software.

CAPTURE ANY DOCUMENT RIGHT INTO YOUR **BUSINESS APPLICATION**

Your company receives documents in multiple formats from a variety of channels. Most of them hold crucial business information which needs to be integrated into your company's systems, in order to ensure business continuity and kick-start further document processes and workflows.

With IRISPowerscan[™] you can rely on a document capture solution that goes the extra mile to not only extract the business-critical information you need, but also route documents and the data captured to your business applications.

Multi-channel capture & High-speed scanning - Business critical information enter the business through a variety of channels such as mail, files, email attachments... IRISPowerscan[™] offers a single solution to address all of them. It supports most popular scanners (Canon®, Kodak®, Fujitsu®, Hewlett Packard®, Panasonic® and Inotec® etc.) and interfaces (Twain, ISIS, VRS); documents can be captured via an MFD and imported automatically using IRISPowerscan™'s watched folder feature; it can also import documents from Cloud services such as Box, Dropbox, Evernote, OneDrive, Google Drive or SharePoint.

Powerful image enhancement features help improve the quality of images by adjusting contrast and brightness, straightening skewed scans, removing unwanted pixels, splitting or merging images...

✓ Advanced sorting - IRISPowerscan[™] uses a variety of techniques to perform automatic sorting of your incoming documents, such as barcodes, patch codes, OCR/ICR zones, keywords, color detection, free form text search based on regular expression.



IRISPowerscan[™] also features a powerful layout recognition technology known as IRISFingerprint[™]. It learns the appearance of your various document types and performs identification without using text, labels, barcodes or any other conventional method.

- ✓ High-accuracy indexing Now that documents have been identified, IRISPowerscan[™] extracts the key information you need. A variety of recognition technologies are used to capture all types of indexes: OCR, ICR, barcodes, patch codes, and more.
- ✓ One-click verification IRISPowerscan[™] uses powerful verification technologies to make sure the information captured on your input documents is 100% reliable before it is exported to your business application. The user interface includes easy-to-use tools and techniques to carry out the verification job quickly and efficiently: drag&drop OCR, keyboard shortcuts, auto-zooming...
- Award-winning OCR and PDF Compression The latest IRISmade OCR engine version is able to recognize text from 130+ languages. Once the full page has been recognized, the input document can be converted to a variety of formats including PDF, PDF/A, hyper-compressed PDF or PDF/A, XPS, RTF, XML, CSV, TIFF single or multi-page, BMP, JPEG, PNG, PDF image...
- ✓ Export: a single, customizable connection platform IRISPowerscan[™] routes documents and critical information to system folders, email, printers, IRIS Central-Management feature and any third-party application via the IRISConnect [™] Toolbox add-on. IRISConnect[™] dedicated connectors are also available for SharePoint, Therefore, FTP, ODBC, CMIS and cloud services like Box, Dropbox, Evernote, Google Drive and OneDrive.
- Text finder Easily search for data located near a keyword anywhere on the page with the help of the text finder and its regular expression generator.

FLEXIBLE ARCHITECTURE & INTUITIVE INTERFACE

To address your business needs and fit with your budget, IRIS-Powerscan[™] comes in various versions. Whatever your configuration, IRISPowerscan[™] always ensures a user-friendly approach:

- Minimal training time
- Easy navigation mode to scan, visualize, modify and process documents efficiently
- Email notifications
- Detailed designer view for advanced configurations and full project customization

 Easily share projects, capture, validation and export across multiple workstation

YOUR BENEFITS



- IRISPowerscan enables us to have digital flows, which saves time and facilitates information sharing across our organization. 99
 - Christophe Godart ICT Director Solidaris (Mons, Belgium) -

IRISPOWERSCAN™



CONTACTS

IRIS AG

Heussstrasse 23 52078 Aachen Germany Tel: +49 (0) 241 920350 info-de@iriscorporate.com

IRIS SA

Rue du Bosquet, 10 1348 Louvain-la-Neuve Belgium Tel: +32 (0) 10 45 13 64 info-de@iriscorporate.com

IRIS INC.

955 NW 17th Avenue, Unit D Delray Beach, FL, 33445 USA Tel: +1 (561) 404 2690 info-de@iriscorporate.com

ABOUT US

Image Recognition Integrated Systems (IRIS) is a leading provider of 'Content to Process' technologies'. IRIS offers solutions for automatic invoice and order processing, HR and supplier records as well as case management in legal, healthcare, and finance sectors.

IRIS provides technologies and solutions that capture data and information contained in documents, which are relevant to business processes. The goal is to make the data easily available while reducing operating costs.

COPYRIGHT

© Copyright 2019 I.R.I.S. SA

The content of this document may not be copied, used or published, neither in parts nor as a whole, without the written approval of I.R.I.S. SA. Copyright applies to all forms of storage and reproduction, incorporating the information contained in this document, including – and without any restrictions – magnetic storage, computer printouts, and visual displays. All rights reserved for all countries. I.R.I.S., I.R.I.S.' product names, I.R.I.S.' logos and I.R.I.S.' product logos are I.R.I.S. trademarks. All other products and names mentioned are trademarks or registered trademarks from their respective owners.