www.irisdatacapture.com





# **DOCUMENT CONVERTER SOLUTION**





# DOCUMENT CONVERTER SOLUTION

#### IRISXTRACT™



Flexible & scalable solutionplatform



Cloud-Ready Technologies



100% Intellectual Property for independent and flexible partnerships



Flexible pricing models: Licensing, subscription, transactional

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

#### MAKE THE MOST OF YOUR DOCUMENTS

All organizations receive tons of paper and electronic documents of all types. Collecting and processing them is time consuming and resource intensive.

The IRISXtract™ Document Converter Solution is a scalable and modular application that automatically converts your documents into fully searchable and hyper-compressed files adapted for editing and long-term archiving. Output documents are routed to the archiving or back-end system of your choice (cloud or on-premise), for fast and easy access. The Document Converter solution processes both paper and electronic documents.

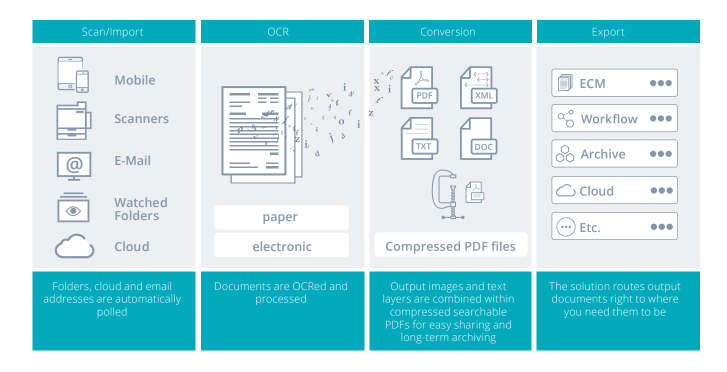
Paper documents are scanned right into IRISXtract™ using a dedicated version of IRISPowerscan™. Documents can be separated either manually using separators like barcodes or automatically using the Intelligent Document Separation feature (add-on).

**Electronic documents** are automatically imported from watched folders, cloud repositories, e-mail....

**Small, medium or high volumes?** IRISXtract™ will adapt to your needs.

## UNIQUE COMBINATION OF FEATURES

✓ Easy to install, easy to configure —IRISXtract™ Document
Converter comes with a dedicated installer allowing you to
start most projects in a couple of hours! Specific needs can be
addressed via user-friendly configuration steps while scripting can
do the extra mile to meet extra-ordinary demands.



- ✓ Image enhancement Deskewing text skews on the image are removed. Orientation detection: images are automatically rotated. Despeckling: noisy pixels are removed.
- ✓ Powerful text recognition IRIS-made OCR (Optical Character Recognition) technology perfectly recognizes 130+ languages. A full-page OCR layer is created and exported as part of a searchable PDF file (or as an editable file format like .doc, .txt ...).
- ✓ IRIS DocText DocText skips the OCR step and retrieve existing text layers from searchable PDFs.
- **✓ PDF hyper-compression** IRIS-made iHQC™ technology (Intelligent Hyper Quality Compression) produces PDF/A documents up to 50 times smaller than usual. The output compressed PDF is a real PDF (no need for a specific tool or software to read it) embedding both a high-quality image and a full-page text layer, ideal for easy access on the go and long-term archiving.
- **✓ Automatic document naming** Documents will be named automatically based on the meta-data collected
- ✓ Straightforward integration into your system IRISXtract™ exports your documents to system folders, archives and any third-party application via the IRISConnect™ Toolbox add-on IRISConnect™- dedicated connectors are also available for Share-Point, Therefore, FTP, ODBC, CMIS and cloud services like Box, Dropbox, Evernote, Google Drive and OneDrive.
- ✓ **Highly scalable & flexible** The Document Converter Solution will be configured to address your needs, from small volumes to hundreds of thousands of documents per day. Moreover, if you want to grow your capture capacities, the IRISXtract™ installation can easily host more dedicated solutions.

## CONVERSION IS NOT ENOUGH FOR YOU? HAVE A OUICK LOOK TO THE IRISXTRACT™ SOLUTION FLEET

- → Data capture & conversion: You want an application that produces compressed searchable PDFs (or other formats) but you also need to extract key indexes from your documents and route the information right into your system(s). No automatic document classification but a state-of-the art solution able to capture structured and un-structured documents.
  - Invoice processing: IRISXtract™ AP Solution
  - Order processing: IRISXtract™ PO Solution
  - Other forms or document types: IRISXtract™ Hybrid Forms **Processing Solution**

Document classification, data capture & conversion: You have multiple document types to be classified automatically before extracting key indexes and releasing both the data and the converted documents into your system(s).

 The solution you are looking for is IRISXtract™ Digital Mailroom

#### **YOUR BENEFITS**



Reduce your storage costs



Secure your archives and stay in conformity with regulations



Easily share quality compressed PDFs



configuration



Easy integration into your system





#### **CONTACTS**

Heussstrasse 23

#### IRIS AG

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.

