



DIGITISATION OF MEDICAL CARD APPLICATIONS

CAPTURE AND INDEXING OF A LARGE AMOUNT OF POST BY INTELLIGENT DATA CAPTURE WITH IRISXTRACT™ AND IRISPOWERSCAN™

FACTS

CUSTOMER/PARTNER

- National Medical Card Unit (N.M.C.U), HSE / Canon Ireland

IRIS TECHNOLOGY

- IRISXtract™ and IRIS Powerscan™

THE SOLUTION

- Each day N.M.C.U. receives a vast amount of paper medical card applications delivered to a dedicated PO Box. Each application is then sorted by the mail room team and prepared for scanning.
- Medical card applications are subsequently scanned, automatically separated, indexed and exported to Oracle in seconds by IRIS Powerscan™.
- The applications can also be sent via email to N.M.C.U. and will be routinely collected by XMailFetcher and directed into IRISXtract™. Thanks to the Hybrid Forms solution of IRISXtract™ all relevant indexes are extracted from the medical card applications and automatically transferred to Oracle.

BENEFITS

- N.M.C.U. now have an efficient, robust, reliable and easy to use first class document digitization solution.
- Applications and additional information are checked, prepared, scanned and are now available in Oracle within minutes, not weeks.
- Our solution supports multiple ways of receiving medical card applications and additional Information, reducing the amount of paper being received.
- Increased productivity exponentially.
- Delivered improved efficiencies across the entire process.
- Reduced the amount of paper consumed, making the entire process more sustainable.



KEY FACTS

- Up to 750k processed documents per year
- Seamless integration into Oracle
- Increased productivity exponentially

HSE:

"Working with Canon was very easy. We had the issue and Canon had the expertise, software and the knowhow. The initial phase, managing the post, was extended to automatically capture, classify and export emails. As the volume of applications being received via email increased considerably due to the Covid-19 pandemic. Canon were the natural choice. We now enjoy a long standing, strong relationship and look forward to expanding our intelligent data capture across other areas of National Medical Card Unit." **Paul O'Grady, Manager, N.M.C.U.**

CANON IRELAND:

"Canon supported National Medical Card Unit (N.M.C.U.) in setting up the entire process from receipt of the application to it being available in Oracle for review. N.M.C.U. presented their challenges to us and we worked together in partnership to develop and deliver workable solution within months." **Keith Kenny, Head of Solutions Sales, Canon Ireland**



CONTACTS

I.R.I.S. AG

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

I.R.I.S. SA

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

I.R.I.S. INC.

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

ABOUT US

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

I.R.I.S. 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 2022 I.R.I.S. AG

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. AG. 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.