# Canon

# INTELLIGENT ENTRY AUTOMATION INTO LASERFICHE® AND LASERFICHE CLOUD®

Take your Laserfiche ECM solution to the next level with IRISXtract $^{\text{\tiny M}}$ 

## IRISXTRACT AUTOMATION DOCUMENT CLASSIFICATION AND DATA EXTRACTION

IRISXtract is an innovative document capture platform powered by an AI-based classification engine. Its data extraction approach is based on a free-form (template-free) and full-text method, which helps IRISXtract to understand the document in a manner similar to that of a human.

### SEAMLESS INTEGRATION OF IRISXTRACT INTO LASERFICHE WITH IRISCONNECT<sup>™1</sup>

Organizations receive paper-based and electronic documents in various formats. However, collecting and processing them properly can be both time-consuming and resource-intensive.

**IRIS** Xtroct

With the IRISConnect<sup>2</sup> for Laserfiche<sup>1</sup> dedicated connector, IRISXtract customers can now capture, process, and route their information to existing Laserfiche environments, including both Laserfiche and Laserfiche Cloud.

IRISXtract can help improve your current process of onboarding and routing documents and also extract key data accurately into Laserfiche.

Scan/Import	IRISXtract <sup>™</sup> Processing		Integration
Mobile	Classification Mailroom Automation	Data Extraction Hybrid Forms Processing	Laserfiche <sup>®</sup> Dedicated Connector
Scanners	Legal Case Management	S Invoice Processing	Straightforward Configuration
Email	HR Records Classification	Purchase Order Processing	"On-premise" and Cloud
Watched Folders	Customer Records Classification		Easy Mapping
Cloud			
2			
+			



# Laserfiche<sup>®</sup>

#### IRISCONNECT FOR LASERFICHE FEATURES AND BENEFITS

#### PATH NAVIGATION

Map import entry paths into Laserfiche by browsing inside your Laserfiche repositories.

#### FOLDER/FILE NAMING

Customize folder (or subfolder)/file names inside Laserfiche based on any combination of IRIS-captured values, user tokens, and condition rules.

#### TEMPLATES

Write metadata to pre-existing templates.

#### FIELD MAPPING

Provides metadata list details from Laserfiche as selectable mapping options inside IRISConnect. This option provides users with the opportunity to select specific list options and insert the customer predetermined rule into any number of intelligent conditions.

#### INTELLIGENT CONDITIONS

IRISConnect offers the ability to dynamically apply business rules to direct your information to the corresponding field mappings, folders, and file creations based on a variety of options.

<sup>1</sup> Subscription to, and/or purchase of, third-party product may be required. Subject to third-party provider's Terms and Conditions. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrants any third-party product, service, or feature referenced hereunder. Specifications and availability subject to change without notice.

<sup>2</sup> IRISConnect<sup>™</sup> provides connectivity to one of the following destinations: SharePoint<sup>™</sup>, Therefore<sup>™</sup>, FTP, ODBC, CMIS, Box<sup>™</sup>, Dropbox<sup>™</sup>, Google Drive<sup>™</sup>, OneDrive for Business<sup>™</sup>, Laserfiche<sup>®</sup>, and QuickBooks Desktop<sup>®</sup>. Connectivity to other compatible software applications can be easily configured with the IRISConnect<sup>™</sup> Toolbox. IRISConnect connectors may be purchased as an optional add-on. Please contact your Canon Authorized dealer for more information.

<sup>3</sup> Available as of July 1, 2024. Subject to change.

#### FILE OPTIONS

Create files using overwrite options, such as "Never Ignore," "Rename," "Update," or "Replace."

#### MULTI-VALUE INDEXING

Pass multiple values into a single field inside Laserfiche.

#### **INTELLI-TAGS**

Add tags to any data or files delivered into Laserfiche.

#### PDF OPTIONS

PDF creation comes with all Standard PDF options or Compressed PDF (up to 50x smaller) capabilities using IRIS-patented iHQC<sup>™</sup> (Intellegent High-Quality Compression) technology.

#### MULTI-CULTURE TEXT LAYERS

PDFs can include up to four (4) languages<sup>3</sup> (as text layers) inside each PDF created in Laserfiche.





usa.canon.com

