

Inpute Capture



Overview

Inpute Technologies is a software company that specialises in implementing mission critical document capture and workflow solutions. Solutions that help streamline business processes, increase operational efficiency, thereby reducing operational costs.

Inpute Capture is powerful document capture software product that supports all leading ISIS scanners and also allows the importation of image files from network directory or multi function peripheral (MFP) devices.

Multiple custom job types can be created to provide users with a list of predefined jobs that optimises scanner setting, defines post scanning processes and identifies the number and type of file formats and the locations data is to be exported to.

Inpute Capture supports over 20 bar code formats and can extract multiple bar code values from each page. The product can be configured to capture a specific bar code format or a value in a predefined format.

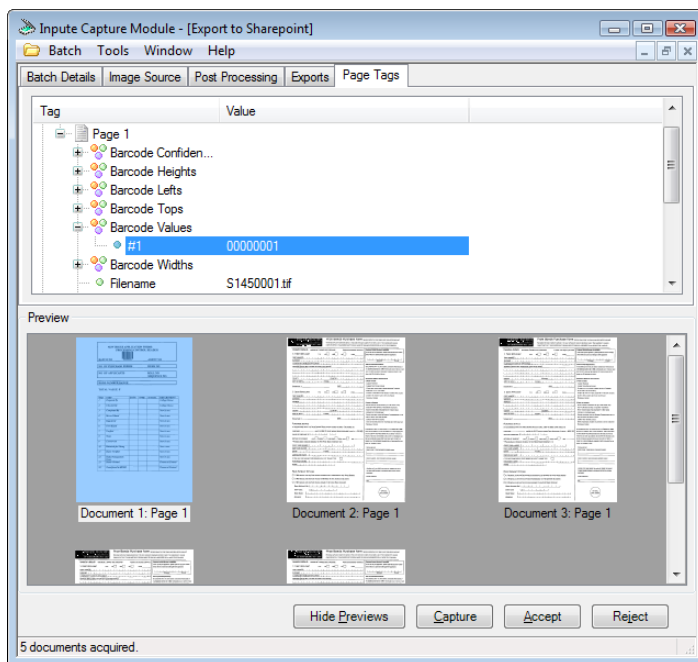


Image 'thumb-nails' displayed on screen as batch is being scanned

Bar code values can also be used as document separators and Inpute Capture offers a host of post capture processes including document creation, blank page removal, bar code recognition and auto page size detection.

Scan operators are provided with functionality including the ability to view thumbnails as each document is being scanned and the ability of zooming into a specific document for QC purposes.

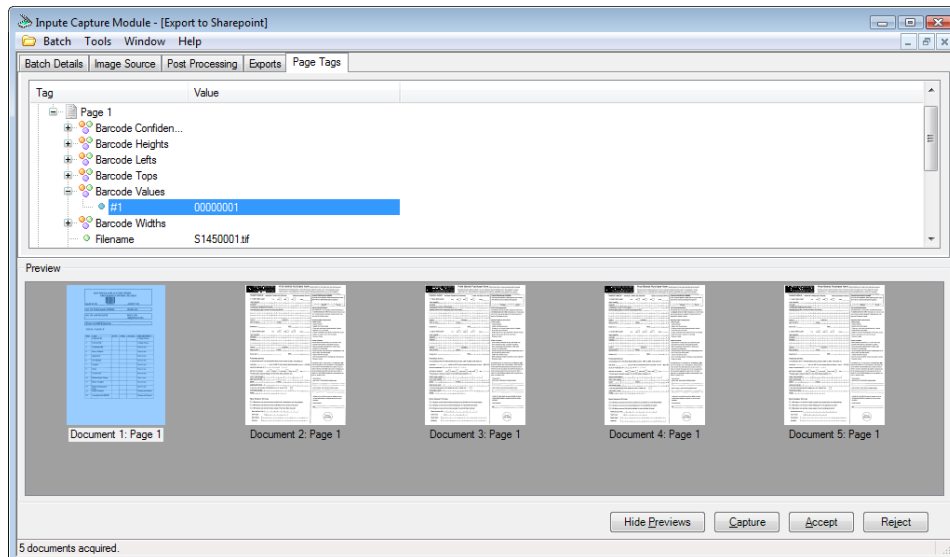
Summary

- Document capture product that supports all leading industry standard ISIS scanners and importation of most common image file formats including TIF, JPEG and BMP
- ISIS support allowing access, customisation, and job by job scanner configuration for optimal results. Settings may even be changed within a scan run
- Inpute certified support for Kofax VRS providing automated image optimisation
- Supports the recognition of over 20 barcode formats, including multiple formats simultaneously
- User definable document separator providing enhanced flexibility in document boundary detection. Provides option to automatically delete document separator post scanning
- Provides page delete, rescan, and page reorder functionality at scan time
- Allows users to split documents and also combine pages into a document, at scan time
- Modular design allowing multiple post scanning processes to be carried out on the page stream, such as blank page detection, document boundary detection, and page separator indexing
- Multiple export formats supported as standard including TIFF, CSV and PDF

The operator can choose to delete one or more pages, rescan or reorder the sequence of each page within a batch. Additionally the operator can split documents, combine pages into a document and change the sequence of a document within a batch.

Once a batch has been accepted, Inpute Capture post processing functionality supports regular expression pattern matching and value manipulation of document metadata allowing for enhanced data extraction.

Inpute Capture supports the export of data in most image formats including TIFF and PDF. The product supports multiple simultaneous exports to predefined network locations and a number of third party document management and workflow platforms. Off the shelf integration is already available for Captaris Alchemy, OpenText Process Centre (formally Captaris Workflow), Inpute Index, Inpute Document Server, Metastorm eWork and Microsoft SharePoint.



Inpute Capture provides a host of automated post processing functionality

Inpute Capture's plug-in architecture supports the creation of customised post scan processes and data export formats, allowing for rapid development of new processes and export formats.

About Inpute

Inpute Technologies is a software company specialising in implementing solutions that optimise effective capture, indexing, validation, processing and storage of structured and unstructured documents. With a strong record of accomplishments in providing document capture and workflow solutions, Inpute Technologies has helped organisations of all sizes and industries build comprehensive document capture and workflow solutions that serve as a platform for increased operational efficiency and accountability, enterprise-wide.

Inpute Technologies clients include many leading public and private organisations. For an up to-date client list or associated case studies, please call our sales team on +353 1 2156275 or visit www.inpute.com/clients.

Summary

- Support for regular expression pattern matching and value manipulation of document meta data, allowing enhanced data extraction
- Multiple custom job types can be created to provide user with a list of predefined jobs, that optimises scanner setting, defines post scanning processing to be undertaken and identifies the number and type of file formats and location data is to be exported to
- Plug-in architecture supports creation of customised post scan processes and data export formats, allowing for the integration to third party document management and workflow systems
- Third party support already available includes Microsoft SharePoint, Captaris Alchemy, Inpute Server, Metastorm eWork and OpenText Process Center (Captaris Workflow)

System Requirements

- Intel P4, processor or similar recommended
- 512MB RAM (1GB recommended)
- 1GB available Disk Storage
- Windows XP or VISTA
- .NET 2.0 or higher

Contact Details

Frankfort Centre
Dundrum Road
Dublin 14

Tel: + 353 1 2156275

Fax: + 353 1 2156260

Email: info@inpute.com

Web: www.inpute.com