

Automate the classification and extraction of specific data from your documents for touch-free processing.

ILINX Advanced Capture works in conjunction with ILINX Capture to transform streams of documents of any structure and complexity into business-ready content. This scalable solution replaces expensive and time-consuming manual operations with automated document classification, page separation, data extraction and validation. ILINX Advanced Capture can be configured to accurately process multiple document types coming into any business process in seconds and securely delivers data and documents to your workflows, business systems, repositories and databases.

Benefits & features

Increase efficiency & significantly reduce operational costs

- › Fast ROI through the elimination of labor-intensive operations
- › Web-based clients and easy-to-configure data extraction ensure low total cost of ownership
- › Unmatched accuracy for recognition, classification and validation
- › Reduce processing time, costs and storage space for paper documents
- › Advanced server-based architecture allows for effective everyday processing of large document volumes, up to 1 million pages per day

Single solution for all document forms

- › Artificial intelligence algorithms analyze documents for the purposes of automatic classification and data extraction
- › Easily extract from unstructured, semi-structured and structured forms
- › Extract from multiple data types: Machine print (via OCR), hand print (via ICR), barcodes, human-marked data (via OMR)
- › Process any kind of document: invoices, contracts, transcripts, registration forms, email and more

Optimized performance & fault tolerance

- › Built-in verification interface, allows for additional verification of critical or low-confidence data
- › Performs automated task distribution among the processing stations and load balancing
- › Microsoft Cluster support ensures consistent system operation and prevents data loss in case of a system failure

Controllable training technology

- › A simple “point-and-click” input can be used to create layout descriptions and define document types for classification
- › Unique capability for fine-tuning document descriptions in order to reach unsurpassed accuracy in locating document fields

Applications

- Accounts Payable
- Transcript Processing
- Mortgage Processing
- Customer Onboarding
- Mailroom Automation
- Forms Processing
- Claims Processing
- Customer Service
- Electronic Health Records

A MODULE OF

ILINX Capture

