

ABBYY FlexiCapture 10

World-class Data Capture Software

ABBYY FlexiCapture is a powerful data capture and document processing software that works with precision accuracy to convert documents into business-ready data in more than 180 languages. ABBYY FlexiCapture automates time- and resource-consuming tasks such as data entry, document separation and classification to significantly reduce the time it takes to deliver the data to business processes.



ABBYY FlexiCapture will bring business advantage for:

- Organizations working with a lot of paper documents of various types on a daily basis. With intelligent algorithms, ABBYY FlexiCapture will streamline the capture of paper and extract data from business documents of any complexity, including invoices, purchase orders, insurance claims, agreements, forms and more.
- · Business processes where employees spend valuable time on classifying documents, verifying the batch completeness and deciding on appropriate recipients.

These processes can be automated. ABBYY FlexiCapture will use artificial intelligence algorithms to perform automatic classification and treat each document according to its type and rules associated with it.

Departments in which the amount of manual data entry from forms and documents causes high expenses and occupies time of qualified employees.

ABBYY's widely acclaimed OCR, ICR, and data capture technologies accompanied by automated validation rules will eliminate the need for manual data entry and deliver accurate data to business processes in the shortest timeframe.

- Organizations that receive paper from with multiple branches or remotely-working employees. With ABBYY FlexiCapture there is no need to ship paper: documents can be scanned right at the point where they originate and quickly delivered to business process. On-demand Web-based scanning and verification can be performed from any location and any computer.
- Enterprises and service providers dealing with peak volumes of documents that must be processed in set timeframes.

ABBYY FlexiCapture scales from a simple desktop installation to a robust client-server enterprise system with multi-CPU processing units. Support for Microsoft® Cluster Server technology ensures consistent system operation and provides optimum processing performance in high-volume projects.

Learn More

For more information visit: www.ABBYY.com/flexicapture

ABBYY USA

880 North McCarthy Blvd., Suite 220 Milpitas, CA 95035, USA Tel +1 866.463.7689 Fax +1 408.457.9778 sales@abbyyusa.com

www.ABBYY.com

Seamless Accounts Pavable

Automatically capture information from invoices, validate purchase orders and deliver the electronic data to ERP system workflows

- Accelerate invoice processing
- · Take advantage of early-payment discounts
- · Improve key vendor relationships with faster response

Streamlined Processing of Insurance Claims

Process paper-based claims and convert data to standard-compliant electronic formats

- · Increase the quality of data with precise data capture technology
- Increase throughput without increasing staff
- Maintain premium level of service at the lowest cost

Healthcare for the Digital Age

Ease the transition to electronic health records (EHRs); streamline patient registration with state-of-the-art document and data capture technology

- · Increase patient satisfaction as well as the quality of service
- · Improve quality of care
- Streamline record-keeping by incorporating all paper documents into the electronic patient record

Forms Processing Made Easv

Automatically extract machine-printed and hand-printed data from completed surveys, tests, census papers, registration cards and other types of forms

- Minimize time from form completion to data delivery
- · Reduce spending on manual labor with ABBYY OCR/ICR technologies
- · Ensure the accuracy of data and analytic results

Deliver accurate, validated data to core systems, such as ECM, ERP, medical records, core banking applications and more...



copyright © 2013, ABBYY. All rights reserved. ABBYY, the ABBYY logo and FlexiCapture® are either registered trademarks or trademarks of ABBYY Software Ltd. All other trademarks are the property of their respective owners. Information contained in this document is subject to change without notice.