



ABBYY FlexiCapture Mobile App

Mobile Document Capture – At the Palm of Your Hand

Close the gap between data in the field and critical business processes with mobile capture from ABBYY

With ABBYY FlexiCapture® Mobile App, documents can be captured at anytime from anywhere and instantly integrated into your business processes. Remarkably easy, it captures photos of documents with your iOS device and sends them to a server – where FlexiCapture extracts the relevant data and makes it available for immediate use within your organization.

Empowers employees and customers alike

FlexiCapture Mobile App liberates remote workers and field agents from having to use office PCs, scanners or MFPs to capture important documents. Instead, they simply snap a photo with their iPhone to submit expense reports, orders, signed contracts, bills of lading and more. Customers can enjoy better service with the power to instantly submit forms and supporting documents to their loan applications and insurance claims – facilitating the approval process.

Makes Capturing and Extracting Data Easy

No training or skills with scanning software required! With FlexiCapture Mobile App all users do is snap a photo with their mobile devices. The app automatically applies sophisticated image pre-processing to ensure 100% of the data can be extracted, then submits the document to ABBYY FlexiCapture Server. All relevant business data is then extracted and automatically integrated into the same workflows and back-end systems as the rest of your business documents.

FLEXICAPTURE MOBILE APP PROVIDES:

- Immediate and automatic delivery of data captured from documentation in the field into backend systems
- Automatic switch between single and multi-page documents
- Highly accurate data extraction thanks to intelligent cropping
- Lighting and perspective correction to ensure optimal results from poorly-taken photos
- Fast document upload based on image pre-processing technology that optimizes images for remote transfer
- Automatic identification of images so users don't have to spend time specifying document types

From Paper In Your Hand To The Data On The Server



Sophisticated image pre-processing ensures optimal results even from poorly taken photos.

Fit for Business

Insurance Claims

Increases customer satisfaction and speeds insurance applications and claims processing by giving customers an easy way to submit documents using their mobile phones. Photos of driver's licenses, policies and supporting documents are automatically identified and their data extracted and applied to claims.

Transportation Documentation

Eliminates the need for drivers to get to a computer before capturing and submitting a bill of lading or proof of delivery. Now drivers can capture such documents on the road using their mobile phones, initiating the billing process immediately.

Retail Loyalty Programs

Creates a more engaging and satisfying experience for customers who participate in your loyalty programs. FlexiCapture eliminates the hassles of forgetting to register purchases or losing receipts by enabling customers to capture and submit receipts at point of sale.

Mortgage Applications

Helps streamline the process of applying for mortgages or other loans by enabling customers to easily submit forms such as W2s and paycheck stubs to their application. No more sorting and identifying forms received by fax or email. Instead, images are submitted via FlexiCapture Mobile App are attached directly to clients' applications, expediting processing and approval.

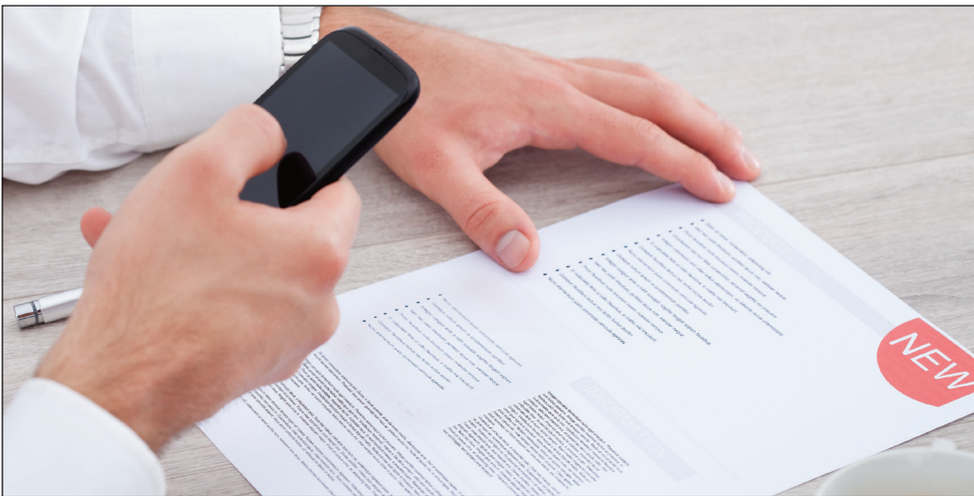
SPECIFICATIONS

Operating Systems Supported

- Apple iOS 6.0 or above

Supported Devices

- iPhone 4, 4S and 5
- iPod Touch 5
- iPad 3, 4 and Mini (compatibility mode)



The app of your choice

ABBYY's mature suit of mobile imaging and capture technologies offers answers to a variety of requirements and business cases. ABBYY FlexiCapture Mobile can be customized to reflect the look and feel of your brand – including your company name, logo and color scheme.

If you would like to design your own mobile client with custom functionality taking full advantage of image enhancement filters, take a look ABBYY's Mobile Imaging SDK. And if the standard client-server architecture doesn't suit your requirements, the ABBYY Mobile OCR Engine lets you easily create mobile apps that perform data extraction right on the smartphone.

Learn More at www.ABBYY.com/data_capture_software/mobile

© 2013 ABBYY. All rights reserved. ABBYY, the ABBYY logo, FlexiLayout, FineReader and Recognition Server are either registered trademarks or trademarks of ABBYY Software Ltd. Windows® is a registered trademark of Microsoft Corporation in the United States and other countries. Adobe PDF Library is used for opening and processing PDF files: © 1984-2008 Adobe Systems Incorporated and its licensors. All rights reserved. Protected by U.S. Patents 5,929,866; 5,943,063; 6,185,684; 6,205,549; 6,289,364; 6,563,502; 6,639,593; 6,754,382; 7,213,269; 7,246,748; 7,272,628; 7,278,168; 7,343,551; 7,395,503; 7,389,200; 7,406,599; Patents Pending. Adobe®, the Adobe logo, Acrobat® and the Adobe PDF logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. All other trademarks are the property of their respective owners. Opening DjVu image format: Portions of this computer program are copyright © 1996-2007 LizardTech, Inc. All rights reserved. DjVu is protected under U.S. Patent No. 6,058,214. Foreign patents pending. Working with JPEG image format: This software is based, in part, on the work of the Independent JPEG Group.

www.ABBYY.com

ABBYY®