What is the ABBYY Mobile OCR Engine SDK?
The ABBYY Mobile OCR Engine 4.0 Software Development Kit (SDK) is a specialised toolkit for empowering mobile and other “compact” applications with text recognition and conversion capabilities. ABBYY's specially developed “compact code OCR” is optimised to deliver highly accurate conversion of image files into text using a small amount of memory and system resources. Platform independence ensures support for a variety of operating systems such as Android, Linux, Mobile Linux (Moblin), iPhone, Mac, Symbian, Windows, and Windows Mobile.

Your Mobile Application with the Power of OCR
ABBYY OCR technology transforms images into manageable text which can be saved, stored, edited or sent via web services, email or SMS. Applications based on the Mobile OCR Engine can transform notes, business cards, newspaper clippings, menus and other texts captured via a mobile imaging device into electronic data that can be also easily exported into other applications. Examples of applications which can be enhanced with ABBYY Mobile OCR Engine include:

Camera Smartphone/PDA Applications:
Take full advantage of cameras on mobile devices. Photo menus, signs and posters, business cards, and other documents can be converted into text for easier input into a variety of applications such as:
- Phone and address books
- Calendars
- Task lists
- All-in-one personal information managers (PIMs)
- Business card readers
- Mobile dictionaries

Portable Scanning Applications:
- Business card, ID card and other small card scanning
- Text readers combined with pen-based or handheld scanners
- Text-to-audio programs which scan and read text aloud

Capture Front-ends Linked to Backend Systems and Web Applications
Existing applications can be improved or extended using OCR for easy capture of input of data to a networked backend system or Web application. For example:
- Mobile capture for CRM — take a picture of a business card for input into a CRM system or sales lead database
- Mobile capture for Workflow — take a picture of a document for fast input into a workflow application
- Client/server text conversion and processing — collecting pieces of texts and other data via a mobile phone camera and sending to a Web or other server for processing. Mobile OCR can be used for pre-recognition and to check image quality, before sending to a server for processing.

“Instant OCR” PC Utilities
- Image processing from a Web site
- Input for desktop search
- “Pop-up” applications such as dictionaries and training utilities
- Anti-spam utilities (converting and reading images in Spam mail)
Development for Mobile Platforms
Desktop and server OCR have been established for some time. With ABBYY Mobile OCR Engine, text recognition on mobile terminals, the corresponding applications and devices are now also available to developers. The SDK has been designed especially for the mobile platforms and enables the development of a large spectrum of applications.

Small Footprint
ABBYY Mobile OCR Engine 4.0 delivers a compact code version of ABBYY recognition technology optimised specifically to run with low memory resources. Depending on the set of functions, it may require from 10 to 28 MB of RAM and from 8 to 18 MB of ROM.

Platform-Independent
The Mobile OCR Engine 4.0 SDK is platform independent and can be easily integrated into any operating system including:

- Android, Linux and Mobile Linux (Moblin)
- iPhone and Mac
- Symbian
- Windows, Windows Mobile/Windows CE
- proprietary operating systems for the GMS and CDMA phone platforms.

ABBYY also offers special services for porting the software to other platforms.

Processing Steps Overview

Step 1: Image Import and Processing
The image is loaded from memory and prepared for OCR. Image binarisation separates text from the background, producing a black-and-white image that is much smaller in size than the colour original. Additional skew correction and document orientation detection can be applied.

Step 2: Document Analysis
Document Analysis is a set of algorithms that analyses the image — it detects letters, joins the letters into words, then into lines of text, and finally, into paragraphs. Additionally, the reading area is cleaned and noise removed.

Step 3: Optical Character Recognition (OCR)
Then the detected blocks on the image are recognised using the special language and pattern definitions. If dictionaries are available, then the texts are also compared to improve the overall recognition quality.

Recognition results are the set of characters with coordinates united in lines. Each character has the level confidence which show how recognition engine was sure in final character choice.

Step 4: Business Card Processing (optional)
The recognition results are analyzed and the relevant contact information from business cards is extracted.

Step 5: Result Processing
The recognition results can be processed and exported. The developer of the application has full control over the OCR results.
High Accuracy OCR
Based on award-winning technology, ABBYY Mobile OCR Engine 4.0 combines superior accuracy with powerful and efficient OCR processing. The software development kit delivers instant OCR results and provides multilingual capabilities for developing solutions suitable for international markets.

Based on Proven Technology
Developers, service providers and hardware manufacturers can have confidence in the functionality provided through the Mobile OCR Engine 4.0 because it is based on second-generation, proven technology in use by products already released to the market. ABBYY first premiered the small code-sized version of its toolkit in 1999 when the technology was integrated into the C-Pen, a small handheld pen scanner. OCR implementation in the C-Pen required less than 2 MB of disk space and was combined with the ABBYY Lingvo Russian-English dictionary.

Multilingual OCR
The SDK allows development of international solutions since it supports 62 languages with Latin, Cyrillic, Greek, Chinese, Japanese, and Korean characters. It also offers dictionary support for 21 languages. ABBYY Mobile OCR Engine 4.0 supports 3 types of dictionaries:

- **Standard dictionary (OCR),**
- **Keyword dictionary for Business Card Reading**
- **User dictionary for custom defined languages**

The standard and custom dictionaries can be used to avoid errors in words caused by uncertain recognised characters.

New Document Analysis
ABBYY Mobile OCR Engine 4.0 includes a Document Analysis (DA) module. It analyses documents in their entirety and produces a set of blocks, each having its own internal structure. The module also helps to detect noise reliably and makes OCR faster and more accurate as a result.

Paragraph Assembly
ABBYY Mobile OCR Engine 4.0 automatically detects text columns. The Document Analysis detects the borders of the text blocks and reads each block separately. Thus recognition is performed left to right and top to bottom only within the boundaries of a separate block.

Business Card OCR
ABBYY Mobile OCR Engine 4.0 offers intelligent text parsing capabilities specially designed to accurately identify and extract key fields of contact information from business card images. It will recognise key phone and address book fields such as name, phone/fax number, e-mail address, company name, job title, address and Web address. Using this option, developers can create applications which will allow users to take a digital camera picture of a business card and convert the picture into text which can then be stored directly into the address book on the phone.

Test Shell for Windows
ABBYY Mobile OCR Engine 4.0 includes a precompiled test shell for Windows. This application allows an easy evaluation of the feature set. There is direct access to the following calls:

- Pre-process image
- Find all lines
- Recognise active blocks
- Recognise all blocks
- Find and recognise all lines
- Recognize business cards
- Generate word suggestion
Specifications

Development Environment
ABYY Mobile OCR Engine can be used in any development environment for C/C++, C# and .NET, including Microsoft Visual Studio 2005.

Supported Operating Systems
The Mobile OCR Engine SDK is a cross-platform technology and supports the following operating systems:
- Android, all versions for ARM processors
- Mobile Linux (Moblin) for Intel® Atom™ processors
- iPhone OS 3.0 and higher
- Mac OS 10.5.5 and higher
- Symbian 9.1 and higher, UIQ and S60
- WinCE 4.2 and higher for ARM processors, including Windows Mobile
- Windows 98 and higher
- propriety OSs for GSM and CDMA phone platforms

ABYY offers professional services to port the software to other platforms and to customise the software for special tasks.

Memory
ABYY Mobile OCR Engine is a compact code OCR solution and requires minimal memory resources:
- OCR of Latin and Cyrillic characters: 8 MB ROM, 10 MB RAM
- Chinese and Japanese OCR: 14 MB ROM, 22 MB RAM
- Korean OCR: 18 MB ROM, 28 MB RAM

Exact memory requirements vary depending on the operating system and specific recognition tasks (e.g. multilingual recognition requires more memory).

Integration and Availability

Recognition Languages

Full-text recognition:
21 Main Languages (with dictionary support): Bulgarian, Czech, Danish, Dutch (Belgian), English, Estonian, Finnish, French, German (new and old spelling), Greek, Indonesian, Italian, Norwegian (Bokmal and Nynorsk), Polish, Portuguese (Portugal and Brazil), Russian, Spanish, Swedish, Turkish, and Ukrainian.

41 Additional Languages: Afrikaans, Albanian, Basque, Breton, Byelorussian, Catalan, Chechen, Chinese Simplified, Chinese Traditional, Crimean Tatar, Croatian, Fijian, Hawaiian, Hungarian, Icelandic, Irish, Japanese, Kabardian, Korean, Latin, Latvian, Lithuanian, Macedonian, Malay (Malasian), Malay, Moldavian, Mongol, Ossetian, Provencal, Rhaeto-Romanic, Romanian, Samoan, Serbian, Slovak, Slovenian, Swahili, Tagalog, Tatar, Welsh, and Yiddish.

Business card recognition:
21 Languages: Chinese Simplified, Chinese Traditional, Danish, Dutch, English, Finnish, French, German, Greek, Indonesian, Italian, Japanese, Korean, Norwegian, Portuguese, Portuguese (Brazilian), Russian, Spanish, Swedish, Turkish, and Ukrainian.

Licensing Policy and Trial Version

Pricing and licensing of ABBYY Mobile OCR Engine 4.0 varies based on the hardware and software requirements and scope of a given project. ABBYY’s Technical Service teams offer special assistance for porting the software to operating systems, testing for certain hardware, and customisation. A special limited testing application showcasing the functionality of the SDK is available upon signing of a special trial licence agreement. Interested parties should contact their local ABBYY sales representative for further details.