# Kofax OmniPage Capture SDK for Mac

# The most versatile OCR and imaging SDK



# Add Robust Imaging, OCR Recognition and PDF Capabilities to Your Most Critical Applications

Established as the core technology behind all Kofax imaging products, the OmniPage Capture SDK is widely recognized as the foremost imaging and OCR toolkit on the market today.

The OmniPage Capture SDK 22 for Mac provides everything you need to add robust imaging, OCR recognition and PDF capabilities to your most critical applications. In addition to outstanding speed and accuracy with numerous product performance options and best-in-class PDF management, OmniPage Capture SDK delivers powerful form recognition technologies and unique tools to create reliable OCR and document processing applications with minimal programming required.

Used by commercial vendors who are serious about high OCR accuracy and quality document imaging in their applications, the OmniPage Capture SDK provides scalable recognition, extraordinary PDF support and simple APIs that lets you create high-value, competitive products.



## **OmniPage Capture SDK Benefits**

#### The most accurate OCR available

The OmniPage SDK provides a scalable voting interface and significant throughput management capabilities. Combined with highly accurate machine-print OCR (OCR, OCR-A, OCR-B and MICR), handprint (ICR), checkmark (OMR) and barcode (1D and 2D) recognition engines, it delivers unmatched flexibility and accuracy.

### Simple-to-use APIs

The OmniPage SDK offers easy to use, yet versatile APIs that enable you to productively build your application and control the characteristics of the recognition and conversion processes. It supports the programming in C/C++, language and is available in 32-bit and 64-bit versions.





#### **Broad range of output formats**

The OmniPage Capture SDK supports a wide range of image and application formats for outputting conversion results, including BMP, GIF, TIF, PDF, HTML, HTML5, Microsoft Office formats (.DOCX, .XLSX), TXT, XML and more.

#### Comprehensive language support

Advanced Kofax OCR technologies support more than 125 languages of the world based on the Latin, Greek, Cyrillic alphabets as well as Arabic, Hebrew, Chinese (Traditional and Simplified), Vietnamese, Japanese, Korean and Thai. They provide language detection capabilities for documents with multilingual content.

#### **Integrated PDF toolkit**

Extensive PDF capabilities including unique PDF overlay matching that achieves up to 100% accuracy in PDF conversion allow you to significantly reduce development costs and time-to-market. The OmniPage Capture SDK supports output to all PDF/A-1, -2, -3 levels, which is ideal for long-term document archival and can generate PDF-MRC (mixed raster content) files optimized for file size and quality.

#### **PDF Super Compression**

Save valuable storage space and consume less bandwidth with PDF super compression. MRC (mixed raster content) PDF compression reduces file sizes down to 2% of their original size. This technology separates PDF images into multiple layers and applies optimized compression algorithms to each layer leading to dramatic compression ratios.

#### Easy and flexible licensing

OmniPage SDK's licensing options were created with the users' needs in mind. It does not require the use of dongles. Different types of licenses are available:

- Developer licenses to install OmniPage Capture SDK and use it to develop custom solutions. They also include a number of test runtime licenses to try the application in the target environment.
- Runtime licenses to distribute and install the developed applications together with the required OmniPage SDK components.
- Licenses for add-ons of advanced document-imaging technologies are available both as developer and runtime licenses to expand the capabilities of the application as the business requires.

To discover more about Kofax OmniPage Capture SDK, please call 1-877-396-3156 or visit ocr.com.

# **Key Benefits**

- The world's most accurate OCR solution increases productivity, lowers costs and maximizes ROI
- Delivers everything you need for scanning, OCR, ICR, OMR, barcode, PDF and document conversion
- Enables developers to provide higher value to customers with new and enhanced functionality
- Provides an easy-to-use API to shorten development cycles and accelerates time to market
- Differentiate from the competition with the most advanced scanning, OCR and PDF technologies

# **Product Configurations**

The OmniPage Capture SDK is available in one base kit with optional add-ons:

#### The Base Western OCR Kit

- C/C++ Libraries for Western OCR engines
- Access to individual OCR engines
- OCR-A, OCR-B, E-13B (MICR)
- PDF Technology: Support for PDF 2.0, PDF/A, export to PDF normal, PDF image-only, PDF image on text formats and high-compression rate PDF-MRC

#### Add-on options

- Asian Plus Add-on: OCR engines for Chinese (Simplified and Traditional), Vietnamese, Japanese, Korean, Hebrew, Arabic and Thai
- Recognition Add-on: Barcode, ICR, OMR, Form Template Editor, Document Classifier Assistant

# **System Requirements**

MacOS X versions 11.7.5 and newer - Both x86\_64 and ARM64 (Apple Silicon)

#### Recommended hardware for development:

- 4 GB minimum RAM (more for working with grayscale or color images)
- 2 GB free disk space

# Recommended hardware for runtime:

- 4 GB minimum RAM
- 800 MB free hard disk space (less if not all recognition modules are distributed)

# Features not supported on Apple Silicon:

- Handwriting recognition (RM\_RER)
- Thai, Hebrew and Vietnamese languages
- RM OMNIFONT MOR engine

