



AcroOCR

For Arabic

text that you never had access to...
now can be seen and edited in your favourite desktop application.

Overview

Extraction of text embedded in an image has always been an art. This extraction becomes a science when image contains non-Latin based text characters. Languages like Arabic which are (Right-to-left instead of Left-to-right) and are featured based have always been difficult to handle by computer systems.

AcroOCR for Arabic is one of its kinds OCR, which recognizes text embedded within an image. Some of the salient features of AcroOCR are:

Key features

Performance and Accuracy:

- Up to 99% accuracy in recognizing Arabic books, newspapers, etc
- Runs under Windows 2000, XP
- Supports Unicode

Recognition Engines:

- Supports Arabic
- OCR bilingual documents (Arabic/English)

Supported Formats:

- Can deal with different image format standards (jpg, gif, bmp)
- Can save the output text in different applications e.g. word, excel, notepad
- Comes with ARnotepad which is an Arabic notepad and is a replacement of Windows standard notepad.

Supported Scanners:

- Works with any type of scanner compliant with TWAIN protocol

Unique Features:

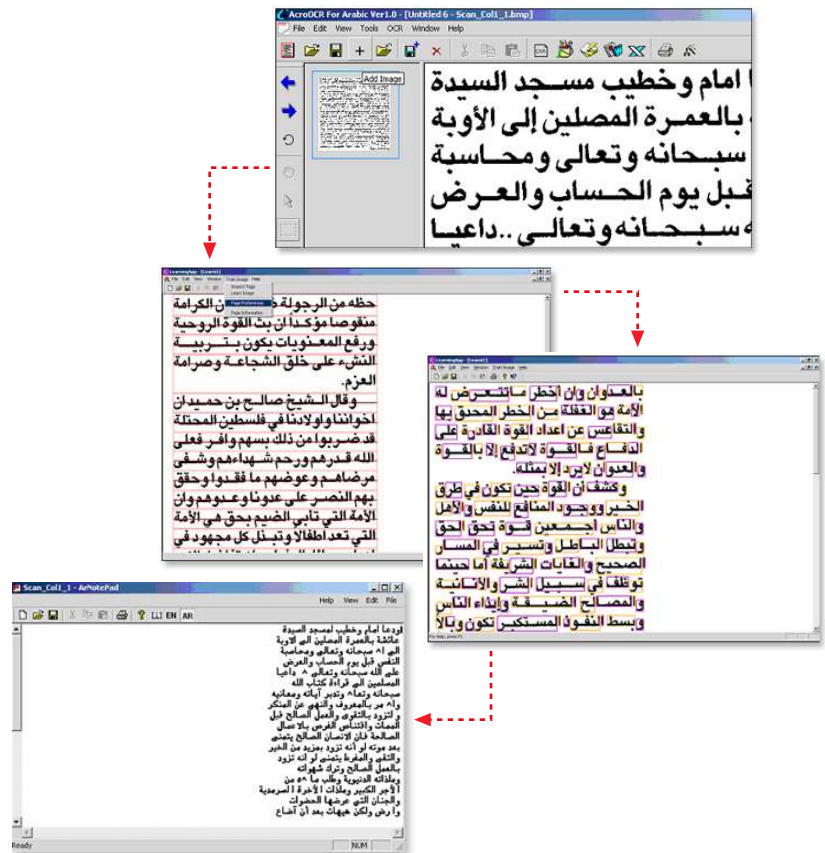
- Recognizes the diacritics in Arabic images
- Automatic style detection for fonts (regular and bold)
- Supports non-rectangular frames
- Supports color documents

Powerful Imaging Tools:

- Automatic and manual image rotation
- Automatic and manual image fixing

Integration With Other Applications:

- Can integrate with any third-party application
- Software Developer's Kit (SDK)



System Requirements

Minimum: Intel Pentium I 233
Recommended: Intel Pentium II

Minimum Ram: 32 MB
Recommended Ram: 64 MB

Hard drive space required: 20 MB