



VERUS

The Most Advanced Middle Eastern And Asian OCR

Most accurate Middle Eastern and Asian OCR is now available as a desktop application

Previously available only to government agencies and integrators, VERUS™ is the only OCR solution that accurately processes *real-world* documents, such as yellowed pages, poor copies and stained documents. Advanced, proprietary image processing technology automatically cleans and orients pages before recognizing text to provide the highest OCR accuracy available today for Arabic, Persian (Farsi, Dari), Pashto, Hebrew, Urdu, Chinese, Korean and Russian.

Machine translation and other text applications are strongly supported

The outstanding performance of VERUS™ delivers high-quality text to integrated applications like text retrieval and machine translation. Translation systems are easily integrated via a plug-in architecture to produce an exceptionally productive work environment.

Achieve high OCR accuracy on clean or degraded documents



Automatically Cleans and Converts Challenging Foreign Language Documents



VERUS™ provides high recognition accuracy on poor quality documents. Integrated spell checking speeds post-editing.

Key Software Features

State-of-the-Art Document Cleanup Capability

No need to buy third-party packages to preprocess poor quality documents. VERUS™ automatically cleans all of your documents and allows you to view the improved image.

PDF Searchable Image

Turn your computer into a personal content management system. Our PDF Searchable Image output combines document images and VERUS™ recognition results into PDF files. Use keywords or phrases to search and retrieve your documents with Adobe® Reader®. Or, deliver the OCR text to your favorite application in PDF format to save storage.

Intuitive User Interface

VERUS™ OCR is not only accurate, but also very easy to use. Install and start using the software in minutes! Spend your valuable time getting work done, not reading a manual.

Language Identification

Need to sort pages by their language? VERUS™ eliminates the need to manually presort pages by automatically detecting a page's primary language. VERUS™ language detection has been demonstrated to be more accurate than visual inspection.

Automatic Font Detection

Don't know the font on a page? Don't worry! VERUS™ is able to recognize all major font families and has been trained to handle all major fonts in all supported languages.

Rapid System Integration

VERUS™ Professional provides .NET and C++ programming interfaces for straight-forward integration into text-oriented applications.

Machine Translation Interface

Third-party machine translation products are easily integrated with VERUS™ to speed and simplify the process of obtaining high-quality translations from paper documents.



Integrated machine translation systems offer a rapid path to understanding foreign language documents. VERUS™ facilitates convenient interactive zone and text editing prior to translation to enhance translation quality.

Minimum System Requirements

- Windows® 2000/XP/Vista
- 512 MB of RAM
- 1.5 GHz Processor
- 300 MB or greater disk storage
- Available USB port for hardware license key

Contact Information

Government Sales: 734.205.9119
Commercial Sales: 734.205.9120
Fax: 734.205.9101
Email: sales@novodynamics.com



123 North Ashley Street, Suite 210
Ann Arbor, MI 48104
Phone: 734.205.9100
www.novodynamics.com

VERUS™ Professional allows customers to integrate VERUS™ features into third-party applications

Support for Mixed Scripts

VERUS™ is able to automatically recognize embedded English and French text within Middle Eastern language documents and embedded English text within Asian language documents to achieve comprehensive OCR results.

Spell Checker with User Dictionary

Never correct the same word twice. Quickly check a document's spelling and add special dictionary words as necessary.

Clean Image Viewing

Avoid straining your eyes trying to look at poor quality documents on your computer. VERUS™ allows you to view the cleaned and deskewed version of a page so that you can easily read the original text.