

## **DATASHEET**

# **OmniPage 18**

# Save Time and Money with Superior Accuracy



Don't retype your documents—convert them! OmniPage® 18 is the fastest and most precise way to convert paper, PDF files, and even digital camera pictures

into documents you can edit in your favorite PC applications. OmniPage 18 delivers unrivaled accuracy, speed, and innovative features.

All of this means OmniPage 18 will significantly reduce the amount of time spent converting important files, so you can focus on more important business goals.

#### **BETTER ACCURACY = BETTER EDITING**

Don't waste time re-creating information trapped on paper. Typing a typical 20-page document (6,000 words) take about 150 minutes for the average person. OmniPage 18 can re-create the same 20 pages as an editable digital file in your favorite format in less than two minutes. OmniPage 18 is faster and more accurate, so you can get more done than ever before.

#### **OMNIPAGE 18 IS GREAT FOR USERS ON THE GO**

Capture text from any number of devices, including digital cameras, portable scanners, and all-in-one printers. Any device that can capture your document as an image can be used with OmniPage 18.\*

#### SUPPORTS ALL YOUR FAVORITE APPLICATIONS

Supports the widest range of output formats, including PDF, Microsoft® Word, Excel®, PowerPoint® (pptx), HTML, Corel® WordPerfect®, and many more.

## **ACCESS AND CONVERT DOCUMENTS IN THE CLOUD**

Storing, sharing, and archiving documents online in cloud storage is a fast, inexpensive, and convenient option today. OmniPage is designed to connect to a variety of cloud storage and online document websites. Now you can convert documents stored in Windows Live SkyDrive, GoogleDocs, Evernote, Dropbox, and so much more.\*\*

# With OmniPage 18, you can:

- Instantly edit scanned paper, images or PDF files in your favorite applications
- Improve productivity—OmniPage 18 is fast, easy and productive and works with all scanners, all-in-ones, and digital cameras
- Automatically receive emailed pictures of documents from your devices through Microsoft Outlook
- Maintain formatting converted documents look just like the original
- Take advantage of simple, fast, and effective conversion using Cloud storage services
- \* Minimum 2-megapixel and auto-focus are required for phone cameras.
- \*\* Nuance Cloud Connector is powered by Gladinet.





# **Benefits of OmniPage 18**

### Superior word accuracy

Transform words on paper and in images to accurate text for the best conversion and archiving of any document.

#### Perfect formatting

Converted documents look like the original—complete with columns, tables, bullets, and graphics—and are easier to edit than ever before.

#### Simply the easiest to use

Converting documents doesn't have to be complicated. The new Start Page gets it done in seconds so there's no need to learn a lot of options and tools.

#### One-click workflows

Use the built-in workflows or create your own to get recurring conversion jobs done with just a push of a button.

#### **Unlock PDF files**

Use the eDiscovery Assistant to keep originally searchable content intact and process just the non-searchable elements. Now you don't have to open PDF files one by one, or use an OCR process that might unintentionally wipe out valuable information.

#### Send to Amazon® Kindle®

Scan a document, automatically convert into a readable format and send it to the Amazon® Kindle® electronic book reader in one easy step.

# Supports all your favorite applications

Supports the widest range of output formats, including PDF, Microsoft® Word, Excel®, PowerPoint® 2007, Corel® WordPerfect®, HTML and many more formats.

# **Automatically process emailed documents**

Now you can receive scanned papers or PDFs via Microsoft Outlook® email. OmniPage 18 will automatically convert them and save them in your preferred format.

# Recognizes over 120 languages

Process, edit, and store documents from virtually anywhere in the world. OmniPage includes the recognition of languages based on the Latin, Greek, and Cyrillic alphabets as well as the Chinese, Japanese, and Korean languages.

### A picture is worth a thousand words

Use images from iPhone®, iPad®, or a digital camera and convert them into a readable format for mobile devices and electronic book readers.

Save time, increase productivity, and get back to what's really important. Discover the advantages of OmniPage 18 today.









# **System Requirements:**

- Windows® 7 32-bit or 64-bit Editions, Windows Vista 32-bit or 64-bit Editions with Service Pack 2, Windows XP 32-bit Edition with Service Pack 3.
- A computer with a 1 GHz Intel® Pentium®, or higher, or equivalent processor. Multi-core processor recommended for advanced performance.
- 512 MB of memory (RAM), 1 GB recommended for advanced performance.
- 250 MB of free hard disk space for the application files and sample images, plus 100 MB working space during installation. An additional 230 MB for
- RealSpeak® Solo speech modules and 30 MB for Nuance Cloud Connector are required.
- 1024x768 pixel color monitor with 16-bit color or greater video card.
- CD-ROM drive for installation.
- WIA, TWAIN or ISIS scanner driver.
- 2-megapixel digital camera with auto-focus or higher for digital camera text capture.
- Web access needed for online Activation, Registration, Live Update and Nuance Cloud Connectors.

**Note:** Performance and speed will be enhanced if your computer's processor, memory, and available disk space exceed minimum requirements. This is especially true when converting very large color PDF files.

Technical Support: Nuance offers technical support via phone and email. Visit www.nuance.com/support for our current support policy.

© 1995-2011 Nuance Communications, Inc. Nuance Proprietary Information. All rights reserved. Printed in USA. Nuance, the Nuance logo, OmniPage and RealSpeak are trademarks and/or registered trademarks of Nuance Communications, Inc. and/or its affiliates in the United States and/or other countries. All other trademarks referred herein are property of their respective owners.

