

Scan2Contacts Software From Card Scanning Solutions Now Compatible With Microsoft Outlook® 2010, 32-Bit & 64-Bit System Types

CSSN Inc. dba Card Scanning Solutions recently announced the 64-bit support of Microsoft Outlook® 2010 by their Scan2Contacts software. CSSN's fully integrated, add-on scanning system which used to only support the available 32-bit option on Outlook®, is now also compatible with the 64-bit system running on Microsoft Outlook® 2010. This latest enhancement increases the usability and flexibility of CSSN's business card reading and extraction which enables users to create accurate and up-to-date contact information with ease.

May 23, 2012 Los Angeles, CA. Card Scanning Solutions (CSSN Inc.) is a leading developer of card reader systems which use advanced Optical Character Recognition (OCR) technology to read and extract vital information from a wide variety of ID cards. CSSN's Scan2Contacts software is a fully integrated, add-on scanning system for Microsoft Outlook® contacts management software. This state-of-the-art software is able to scan business cards and to automatically input both the textual data and image into a new contact record in Outlook®. With the development of Outlook® 2010, Microsoft® added a 64-bit option to their application and CSSN's Scan2Contacts software now supports both the 32-bit and 64-bit system types. This enhancement offers a wider reach and added flexibility into environments that use Microsoft Outlook® 2010.

To run an efficient organization today, you need to ensure that your client's contact information is at your fingertips. Accurate and updated contact information is easily created with CSSN's innovative Scan2Contacts business card scanning solution. This easy-to-use software works directly from within Outlook® which means that it does not require cards to be scanned into a 3rd party application before the information can be imported into Outlook®. Microsoft Outlook® 2010 then helps you communicate with these important contacts, manage email conversations and monitor your schedule from your PC or remotely.

Within seconds of placing a card into the **business card scanner**, Scan2Contacts pulls the information off the card using Optical Character Recognition (OCR) technology, and automatically populates the text fields of a new Outlook® contact record. This includes important information such as name, title, phone number, email address and more. The image of the card is also captured which is important since business cards often serve as visual cues to remind us who the contact is and where we met them.

CSSN's Scan2Contacts business card scanning software comes bundled with a choice of two ScanShell® scanners; the ScanShell® 800NR or the ScanShell® 2000NR. The ScanShell® 800NR is a mobile A6 sheet-fed color **business card scanner** and it only captures the image of the card. The ScanShell® 2000NR **business card scanner** is a portable A4 color scanner which offers high resolution 600 dpi and color scanning. Both ScanShell® scanners are TWAIN compatible and are powered using a USB 2.0 port which means that no external power supply is required. The scanners are also lightweight and require a minimal footprint on a desktop making them the ideal scanning hardware for today's on-the-go professional.

Comment [M1]: http://www.card-reader.com/scan_to_contacts.htm

Comment [M2]: http://www.card-reader.com/scan_to_contacts.htm

Comment [M3]: http://www.card-reader.com/scan_to_contacts.htm

With the introduction of Microsoft Outlook® 2010 and the option for both 32-bit and 62-bit systems, CSSN's added support by their Scan2Contacts software to satisfy both users encouraged added usability into environments that use this application. The new 64-bit support of Outlook® 2010 adds to the functionality and efficiency of CSSN's Scan2Contacts software giving you a competitive edge in your industry

Additional information on the image processing solutions offered by CSSN, Inc. can be found at www.card-reader.com.

Since 1999, Card Scanning Solutions (CSSN Inc.) has been a leading developer of card reading and image processing technologies. They are renowned for developing an Optical Character recognition (OCR) engine that can read the driver licenses and ID's from all 50 states and over 80 countries. CSSN Inc. offers valuable solutions that significantly increase productivity, save time and money and result in greater efficiency in a wide variety of industries including Medical, Financial, Hospitality, Security and more.