



Scan2Contacts is a fully integrated, add-on scanning system for Microsoft™ Outlook™ contacts management software. It scans business cards and automatically inputs both their textual data and image into a new contact record in Outlook™.

Within seconds of placing a card into the scanner, **Scan2Contacts** pulls the information off the card using OCR - Optical Character Recognition technology, and automatically populates the text fields of a new Outlook™ contact record (name, title, phone number, etc.) while also capturing an image file of the card.

Scan2Contacts works directly from within Outlook™ making it the only business card scanning package that does not require cards to be scanned into a 3rd party application before the information can be imported into Outlook™.



Scan2CRM eliminates the need for third party applications. Whether you are using a proprietary CRM solution or a CRM solution from a software vendor, **Scan2CRM** allows you to scan a business card or a driver's license image and automatically inputs the textual data directly into your contacts or leads.

Scan2CRM works directly with the interface of your CRM (if integrated) whether web based or offline by opening up a contact or lead record, extracting all the textual data from the card or ID and populating the relevant information into the correct fields along with an image of the card or ID.

Whether you are using **Scan2Contacts** or **Scan2CRM**, just plug the scanner in, open up Outlook™ or your preferred CRM (if integrated) and the program is ready to go. (Some CRM's may require launching the CRM toolbar.) Feed a card into the scanner and watch how the card is automatically detected, scanned and neatly filed as either a contact or lead.

Let Scan2Contacts and Scan2CRM save you time and money!

- Fully integrated into Microsoft™ Outlook™ or your preferred CRM (if integrated)
- Auto-detect function
- Captures both data and images
- Only a few seconds per scan
- No external power needed
- Fully mobile
- Small footprint

Powered By:
Scan/hell

