



Card Scanning Solutions Releases Version 9.50.0, the Latest in Image Reading and Processing

CSSN Inc. dba Card Scanning Solutions released the latest version of their Software Developer Kit (SDK) version 9.50.0 further advancing their image processing capabilities. In addition to enhancements of their state of the art Optical Recognition (OCR) engine, key features and functionalities have been added providing software integrators enhanced solutions.

Los Angeles, CA ([PRWEB](#)) July 15, 2011 -- Card Scanning Solutions (CSSN Inc.), the leader in image processing and OCR technologies, recently launched the latest version of their software 9.50.0. CSSN provides the capability of capturing images from a Driver's License, Medical Insurance Card, Business Cards, Passports, and other credentials. Beyond the image, CSSN's OCR engine allows users to take the data from these mediums and auto-populate registration pages. With their comprehensive Software Developer Kit (SDK) integrators incorporate this reading technology directly into their software application.

Yossi Zekri, President and CEO of Card Scanning Solutions said, "We listen closely to our customers and their needs and incorporate these requests into our offering. The result is a far more advanced, robust, and efficient solution than ever before".

Aside from regular template enhancements such as the new California Driver Licenses, Version 9.50.0 is packed with new features and enhancements. The SDK is now browser independent and supports multiple browsers such as Firefox, Chrome in addition to Internet Explorer. It is also compatible with Windows Server 2008 32 and 64 bit. The upgraded [OCR SDK](#) provides a wider variety of sample programming languages such as Java, Delphi, etc. CSSN's SDK is easy to integrate with and supports almost every programming language. With this version, simplex devices now have near duplex capabilities and users can simply flip cards while scanning with both the SnapShell® and ScanShell® simplex units. Most scanner drivers are digitally signed giving users the assurance that the solutions will work with their operating systems.

Beyond ID reader and [ID scanner](#) technologies that allows for reading data off driver's licenses, and passports, CSSN has always been capable of barcode and magnetic stripe reading. Both the SnapShell® and ScanShell® units are capable of reading barcode information. A separate magnetic stripe reader, the Magshell® 900, is required for magnetic stripe reading and processing. The SDK can also be used to process raw barcode data captured using USB [barcode reading](#) guns. The new SDK works with all the CSSN, ID card scanning and [medical card scanner](#) solutions.

The flagship SnapShell® device now has a UV (optional) and IR capability option providing a layer for authentication. The CSSN Inc. live update server (optional) will now automatically synchronize the locally installed SDK files with the most recent file version on both 32 and 64 bit systems. Having CSSN's advanced technological solutions integrated into a wide variety of software offerings will increase the efficiency and processes in a vast range of industries such as Medical, Finance, Security, and Automotive.

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

Card Scanning Solutions (CSSN Inc.) is a leading developer of card reading and image processing technologies since 1999. They are renowned for developing an OCR engine that can read the driver licenses and ID's from



all 50 states and over 40 countries. CSSN Inc.'s software solutions are used among a variety of industries such as Medical, Finance, Security, and Hospitality offering valuable solutions that significantly increase productivity, saves time and money resulting in greater efficiency.

###



Contact Information

Celeste Monzon

Card Scanning Solutions

213.867.2625

Online Web 2.0 Version

You can read the online version of this press release [here](#).