



Card Scanning Solutions Releases Java API for Magnetic Stripe Reader and Processing SDK.

CSSN Inc. dba Card Scanning Solutions has released a Java API for their Magnetic Stripe Reader SDK which is compatible with Java-based applications and web-based applications running on Internet Explorer, Chrome and Firefox. This latest development enhances the flexibility of magnetic stripe reading and processing by enabling the integration of CSSN's Magnetic Stripe Reader SDK with almost all the programming languages.

Los Angeles, CA ([PRWEB](#)) October 29, 2011 -- Card Scanning Solutions (CSSN Inc.), the leader in image processing and OCR technologies, recently released a Java API for their [Magnetic Stripe Reader](#) SDK. This solution is compatible with Java-based and web-based applications, allowing for advanced web based applications to be built and run in popular web browsers such as Firefox, Chrome and Internet Explorer. The Java API further enhances the flexibility of CSSN's Magnetic Stripe Reader which extracts data from the magnetic stripes of personal ID cards such Driver's Licenses and Medical Insurance Cards. The data from any AAMVA and ISO compliant driver's license can also be extracted and is stored into an external file or a powerful database.

With CSSN's comprehensive Software Developer Kit (SDK), integrators are able to incorporate this reading technology directly into their existing software application. The SDK provides a wider variety of sample programming languages and it is fully compatible with applications written in VC++, .Net, VB6, Delphi, JavaScript, and Java. The Java API can also process RAW data strings from magnetic stripes and bar codes and is able to read and interpret 2D PDF417 and 1-D symbol from driver license barcodes.

“Our goal is to provide our customers with advanced and efficient solutions. In order to achieve this we have extended the capabilities of our existing Magnetic Stripe Reader SDK to now work with Java, a key platform for many developers today.” said Yossi Zekri, President and CEO of Card Scanning Solutions

CSSN solutions have always been highly capable of barcode and magnetic stripe reading but the new Java API pushes these boundaries further and provides a far wider reach, added flexibility and easier integration into environments that use Web and GUI based applications. The Magshell® 900 is capable of reading and processing magnetic stripes and the SnapShell® and ScanShell® units are capable of reading barcode information. This latest SDK release with the Java API makes integration far simpler and supports most popular programming languages.

By integrating CSSN's advanced technological solutions into a wide variety of software offerings, increasing the efficiency and processing in a vast range of industries such as Medical, Finance, Security, and Automotive is easily achieved. The new Java API now makes the CSSN [magnetic stripe reader SDK](#) a true industry innovator and leader.

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 and [OCR SDK](#) 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

Venie Stamatopoulos

Card Scanning Solutions

<http://www.card-reader.com>

213.867.2625

Online Web 2.0 Version

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