



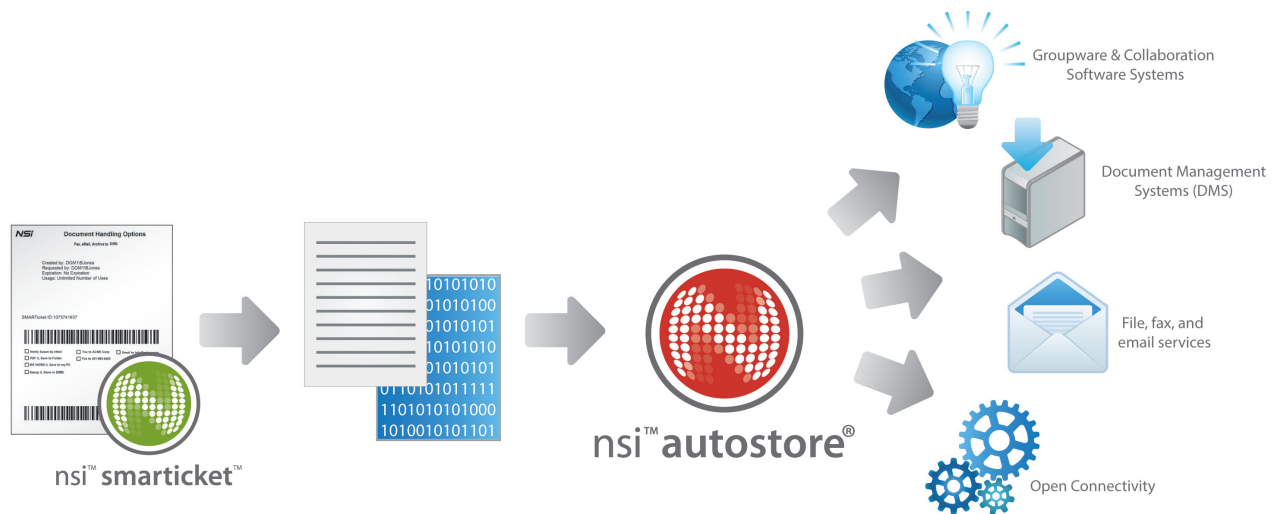
nsi™ smartticket™

Your Document Workflow Assistant

Smartticket™ makes the automation of repetitive paper-based tasks simple and easy. Using a Web browser, managers can easily define a workflow for their team's documents to travel via a simple web-based wizard interface. Knowledge workers then use the resulting "smart" coversheet to automatically route documents.

What's more, Smartticket derived coversheets can also be made available directly on the front panel of more than 500 models of AutoStore™ supported MFPs as a custom button. This personalized button gives all authorized personnel a quick, easy and eco-friendly means to route business documents through an AutoStore orchestrated workflow.

Whether in print or electronic format, the Smartticket coversheet contains the necessary information to successfully deliver your business documents to the right place. Moreover, all confidential information is stored on the Smartticket server and not within the barcoded sheet, ensuring data security and adherence to company security policies.



Smartticket enables you to quickly and easily process business documents from a multi-function peripheral (MFP) and any other networked office device. By scanning the Smartticket on the MFP or pushing it as a one touch button to the the front panel of the MFP, the individual workflow is set in motion.

Here is a common scenario: A company reimbursement policy states that an employee must scan his expense report and receipts and submit them as a searchable Adobe® PDF document into a Microsoft® SharePoint® Library Folder based on scan date, department and employee name. Employees are also encouraged but not required to retain a copy for their own records as well.

Smartticket to the rescue... Now, with Smartticket, the route destination choices for the scan are displayed as a simple optical mark readable (OMR) checkbox with options for "Scan to Expense Reports" and "Scan to My Home". The employee can mark one or both options and the document will automatically be sent to the correct library and folder in SharePoint as well as the employee's home network folder. Not only does this eliminate a process that would have taken two separate scans, the ticket can also be used the next time the employee needs to submit an expense report. The Smartticket can be reused because the scan date information will be populated dynamically and the employee name, department and other metadata are already associated with the ticket. As a result, complex and repetitive tasks are now completed more accurately and in a matter of seconds.

Do multiple tasks in one scan, we call it "Multi-Route"



Many times your document workflow is as simple as originating at point A and ending up at point B. But what happens if multiple colleagues and/or multiple systems need to have the document too? With Smarticket, supporting multiple routing locations

is a base capability. We call it "Multi-Route." But there is more. Smarticket eliminates the need to enter indexing or metadata on the front panel of the device. You can also use the OMR checkboxes to select the desired document tasks dynamically.

Low-cost Support and Maintenance



With Smarticket, the browser is the platform. There is no footprint. Software installation and updating is easier because it's in one place. Operational support costs and maintenance are substantially lower as the application is distributed and maintained from a central source. Changes can be made quickly and rolled out across a wide distributed user base with no intervention from end users.

Increase security and customer satisfaction in multi-office environments



Smarticket fits any size of business from small workgroups to large enterprises. It is also perfectly suited for a multi-office environment where it overcomes all the challenges and costs associated with shipping documents to company headquarters for scanning.

Smarticket helps ensure the security of confidential documents by providing access control and an audit trail (who, where, and when a document is touched). Additionally, the Smarticket barcode contains no metadata. So, if somebody walks off the premises with a Smarticket and scans the barcode at home with a reader, all they get is a record locator number. No sensitive data leaves the office.

System Requirements for Smarticket

AutoStore™ 6.0 Server

- Microsoft® Windows® 8
- Microsoft® Windows® Server 2012
- Microsoft® Windows® 7 (32\64 bit) SP1
- Microsoft® Windows® 2008 R2 SP1
- Microsoft® Windows® 2008 (32\64 bit) —with the latest service pack
- Microsoft® Windows® 2003 R2 (32\64 bit) —with the latest service pack
- Microsoft® Windows® 2003 (32 bit) —with the latest service pack

Specific operating system variants (i.e. Professional, Standard, Enterprise...) are supported except Small Business Server / Domain Controllers

Smarticket™ 6.0 Client

Any Microsoft® Windows® OS which supports:

- Internet Explorer® 8.0 and greater
- FireFox® 4.0 and greater
- Google® Chrome® 10.0 and greater

Works With All Major Manufacturers

AutoStore Buyers Lab Review:

500+

Supported Devices

"Broadest Hardware Compatibility that BLI has seen" - Brian Bissett, MFP Report



32+ Free Backend Integrators

AutoStore Buyers Lab Review:

32+

Free back end connectors

"More than any other scan-capture solution BLI has evaluated" - Buyers Lab



Award Winning & Patented Workflow Software Solution



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