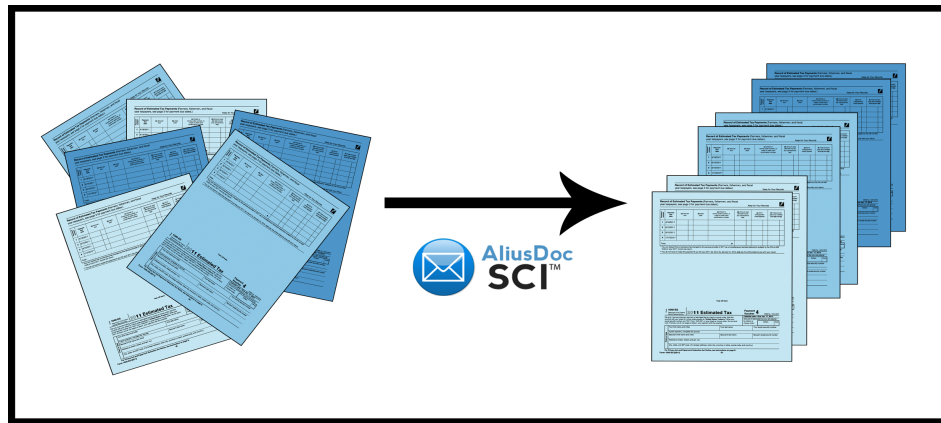




## AD SCI™ Sort, Capture and Index Product Platform



### AliusDoc Sort, Capture and Index Product Platform

AliusDoc SCI™ is a .NET Windows-based architecture system designed to automate the entry and validation of data from structured and unstructured forms as well as white mail correspondence. The ultimate objective is to automate manual data entry, manual pre-processing, image classification and form identification while streamlining the data entry process, reducing operational costs, and increasing productivity.

### AliusDoc's SCI reduces these costs because it

- Eliminates the need for separator sheets or pre-sorting – automatically identifying the type of document or mail piece.
- Handles any mix of unstructured, semi-structured, and structured documents –of variable or fixed lengths, and with or without attachments.
- Finds index data and field data anywhere in the document



(508) 816-3650

E-mail: [InfoRequests@aliusdoc.com](mailto:InfoRequests@aliusdoc.com)

[www.aliusdoc.com](http://www.aliusdoc.com)



# AD SCI™ Sort, Capture and Index Product Platform

## Anyone who trains data entry staff can train SCI

SCI is specifically designed to identify documents and capture field data using the same features your staff uses.

The setup tool leads you through an interview process. With a few short steps, you simply select a sample of a document and draw boxes around the identifying features. Then, you draw boxes around your sample's field data.

The screenshot displays the AliusDoc SCI software interface. On the left, a 'Project map' tree shows a hierarchy of documents and pages. The main window is titled 'Document Indices' and shows a table of document fields. The 'Active sample image' is 'S1\_Radiant\_Page\_01\_P1\_DAILY\_SUMMARY'. The table lists various fields and their values, with some handwritten annotations. A 'Cash Reconciliation' section is also visible. On the right, there are instructions and a 'Data' field with a value of '2,628.89'. The interface includes a 'Test' button and a 'Run validation rules' checkbox.

Field	Value
Transactions	\$0.00
deletions	\$362.47
deletions Before Total	\$337.96
deletions After Total	\$24.51
deletions After Tender	\$0.00
ed Transactions	\$6.57

Cash Reconciliation	Amount
es Plus Tax	\$3,364.76
s (+)	\$0.00
ts (-)	\$0.00
rd Sales	\$83.06
esponsible For =	\$3,447.82
roportable Total	\$818.62
dit	\$553.64
t Card	\$264.98
t Total (+)	\$2,628.89
osit 2709	\$2,628.89
ccounted For =	\$3,447.51
Short	(\$0.31)



(508) 816-3650

E-mail: [InfoRequests@aliusdoc.com](mailto:InfoRequests@aliusdoc.com)

[www.aliusdoc.com](http://www.aliusdoc.com)

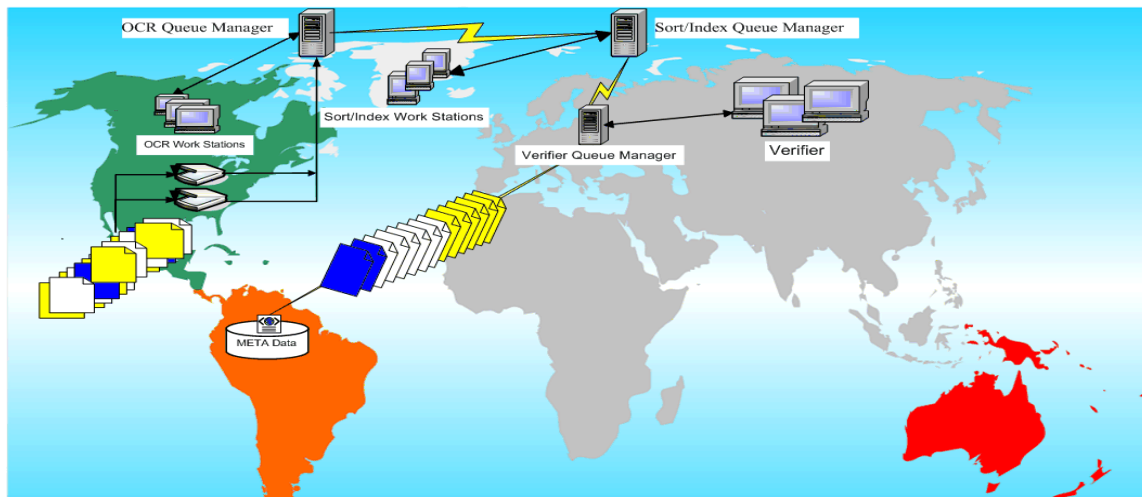
AD SCI™ is a trademark of AliusDoc. © Copyright 2005-2011 AliusDoc. All rights reserved.



## AD SCI™ Sort, Capture and Index Product Platform

### Scalable and Distributable

The SCI system consists of a set of processing components. You can have configurations with as few or as many of each component as needed for your installation. Components are loosely coupled, so single PC, LAN, WAN, and remotely distributed configurations are all possible.



### Automatic Capture and Validation continues during Verification

After automatic processing, the Verifier component presents unsure items to operators. Verifier's unique design turns the operator into an interactive assistant to automatic processing. As operators fix an item, Verifier uses the additional information to automatically resolve other items.



(508) 816-3650

E-mail: [InfoRequests@aliusdoc.com](mailto:InfoRequests@aliusdoc.com)

[www.aliusdoc.com](http://www.aliusdoc.com)



## AD SCI™ Sort, Capture and Index Product Platform

### Full support for custom modules and business rules

The system allows creation of any number of custom work flow steps to be inserted into the standard SCI workflow. A simple starter kit allows you to focus on just your module's unique functionality, without the need to learn complex sequences of API calls.

Business rules can be added directly to the Verification component, using a separate starter kit.

### Results in standard XML

Results of each system component are in industry-standard XML. Starter kits for reading and writing are available in a number of popular programming languages.

```
<?xml version="1.0"?>
<batch xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <image name="\SortIndex\images\101.tif">
    <docInfo ID="NONQUAL" DocName="NONQUAL_NEW_ACCT" PageCnt="10"/>
    <IndexData name="AGENT_ID" datum="AB4563" Validated="Y"/>
    <IndexData name="DATE" datum="04132007" Validated="Y"/>
  </docInfo>
</image>
<image name="\SortIndex\images\102.tif">
  ...
</batch>
```

**AliusDoc SCI is the next generation of input management software, focused on increasing the efficiency of turning your documents into business data.**



(508) 816-3650

E-mail: [InfoRequests@aliusdoc.com](mailto:InfoRequests@aliusdoc.com)

[www.aliusdoc.com](http://www.aliusdoc.com)