

Kodak alaris

Kodak Capture Pro Version 5.2.2

Release Notes

Overview

Upgrading to Version 5.2

Integration with Info Input Express

Problems Fixed in Version 5.2.1 and 5.2.2

Capture Pro Version 5.2

Upgrading to Version 5.2

Upgrading to Version 5.2

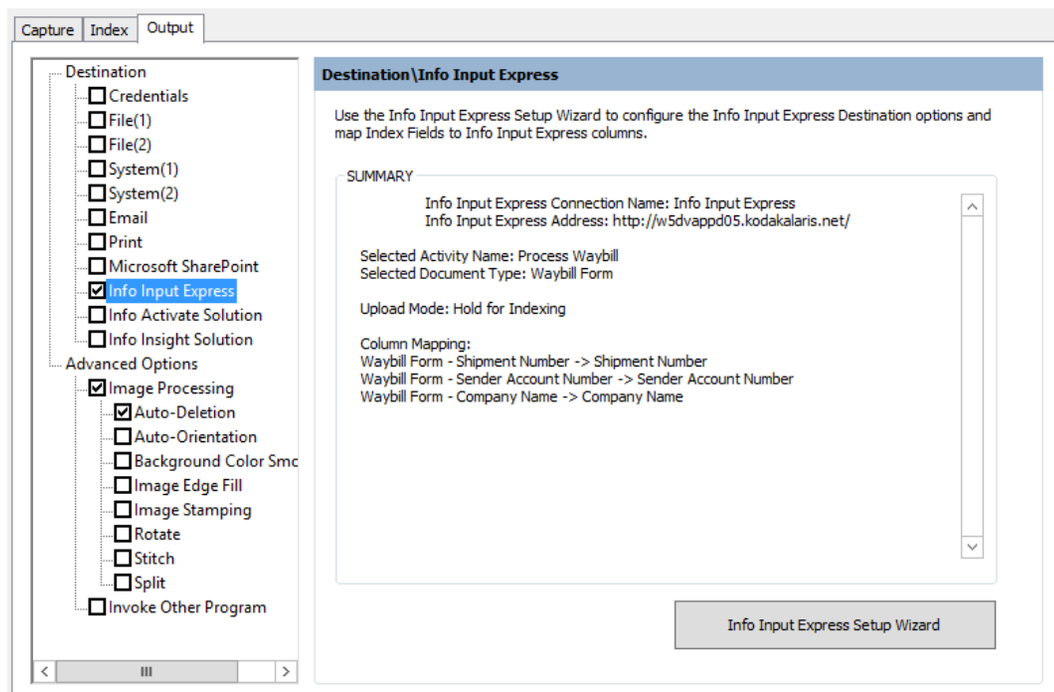
- The customer's **Capture Pro Software Serial Number** must be entitled to the 5.2 release
 - The Entitlement Date (or Software Assurance Expiration Date) must be **April 1, 2016 or later**
- To upgrade, download the installer (**CapProSW_5_2_2.exe**) file from the following URL and run it
 - www.kodakalaris.com/go/captureprodownload
 - The installer will automatically upgrade an existing Capture Pro install to Version 5.2.2
 - An Internet connection is required during the upgrade as the KODAK Alaris licensing system will generate a new 5.2 license
- **Existing Network Edition customers** must upgrade both their NE Server and their NE Clients to Version 5.2 if they choose to upgrade to the 5.2 release
 - The “Dot” releases do not have to match – for instance the NE Server can be at Version 5.2.1 while the NE Clients can be upgraded to Version 5.2.2

Capture Pro Version 5.2

Integration with Info Input Express

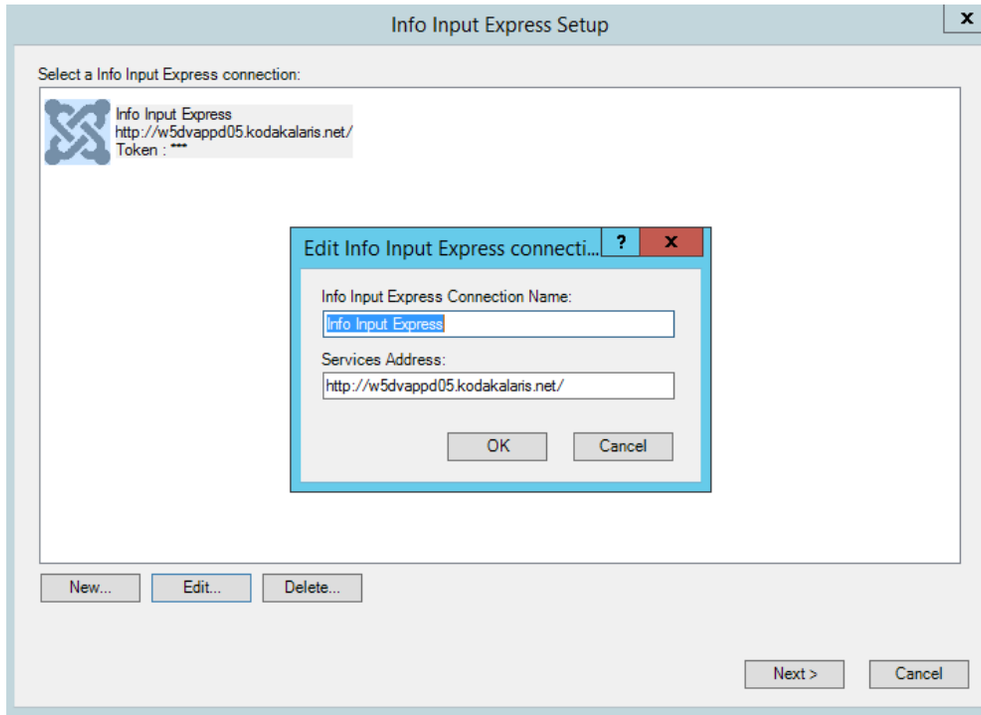
Info Input Express Integration

- Integration is very similar to Capture Pro's output to SharePoint and Info Activate

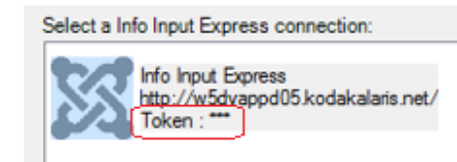


Info Input Express Setup Wizard in Capture Pro

Step 1 – Create a Connection to the Info Input Express Server



- When a new connection is established, the user will be prompted to enter their Info Input Express Server log in credentials
- After a successful connection, Capture Pro will receive a **Token** that will be used for all future communications with the Info Input Express Server



Info Input Express Setup Wizard in Capture Pro (continued)

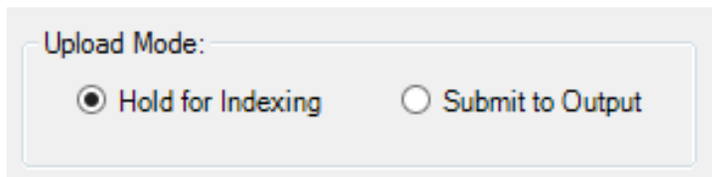
Step 2 – Specify the Info Input Express Activity and Document Type

| DocType - ItemName | Type | Input Format | Default Value | Create | Status |
|----------------------------------|------|--------------|---------------|-------------------------------------|--------|
| HICF Form - Insureds ID Nu... | Text | ?<0> | | <input checked="" type="checkbox"/> | |
| HICF Form - Insureds Name | Text | ?<0> | | <input checked="" type="checkbox"/> | |
| HICF Form - Insureds Address | Text | ?<0> | | <input checked="" type="checkbox"/> | |
| HICF Form - Patient Status | Text | ?<0> | | <input checked="" type="checkbox"/> | |
| HICF Form - Service Facility ... | Text | ?<0> | | <input checked="" type="checkbox"/> | |

- Only the Activities that the user (associated with the Info Input Express Connection) has access to will be available for selection
- **Index fields** for the Job Setup will automatically be created if they don't already exist
- Appropriate field **Type and Input Format** will automatically be assigned for Date/Time, Number, or Boolean Index Items from the Info Input Express system

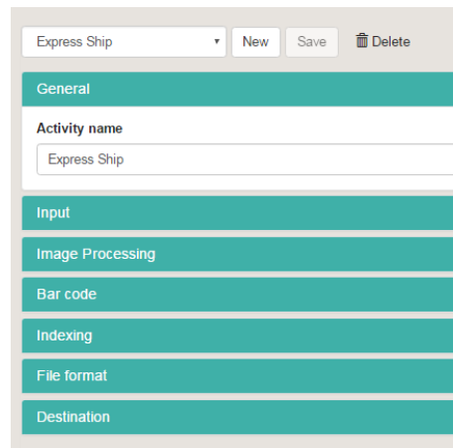
Info Input Express Setup Wizard in Capture Pro (continued)

Step 3 – Specify the Upload Mode to Info Input Express



Upload Mode:

Hold for Indexing Submit to Output



Express Ship New Save Delete

General

Activity name
Express Ship

Input

Image Processing

Bar code

Indexing

File format

Destination

- **Hold for Indexing** will put all the documents in the batch into the **On Hold** queue for the associated activity.
 - No server based processing (i.e., image processing, bar code, file format, output) will be performed.
- **Submit to Output** will send all of the documents to the server and they will go through the processing configured for the Activity.
 - If **Indexing** is configured for the Activity, then the documents will go through any Image and Bar Code processing defined for the Activity and then go into the **Indexing** queue for the Activity.

Info Input Express Setup Wizard in Capture Pro (continued)

Step 4 – Map the Capture Pro Index Fields to the Document Type Index Items in Info Input Express

The screenshot shows the 'Info Input Express Setup' window. It features a table with the following data:

| Optional Index fields | |
|---------------------------------------|--|
| HICF Form - Insureds ID Number | <DOC_IDX: HICF Form - Insureds ID Number> |
| HICF Form - Insureds Name | <DOC_IDX: HICF Form - Insureds Name> |
| HICF Form - Insureds Address | <DOC_IDX: HICF Form - Insureds Address> |
| HICF Form - Patient Status | <DOC_IDX: HICF Form - Patient Status> |
| HICF Form - Service Facility Location | <DOC_IDX: HICF Form - Service Facility Location> |

Below the table, there is a search box containing the text 'HICF Form - Insureds ID Number'. At the bottom of the window, there are three buttons: '< Back', 'Finish', and 'Cancel'.

Important: If a change is made to the associated Activity on the Info Input Express Server, then the Info Input Express Setup Wizard must be “refreshed” to re-sync the Job Setup in Capture Pro to the Activity

If the Wizard is not refreshed, then all batch output will fail with the following error in the Output Log in Capture Pro:

**20160308170724: Batch Output Failed: Waybill - Capture Services - Waybill386.
20160308170724: Failed processing batch: Waybill - Capture Services - Waybill386.
Result: #Output files to Slim Server fail#Object reference not set to an instance of an object.**

Capture Pro Version 5.2.1 and 5.2.2

Problems Fixed

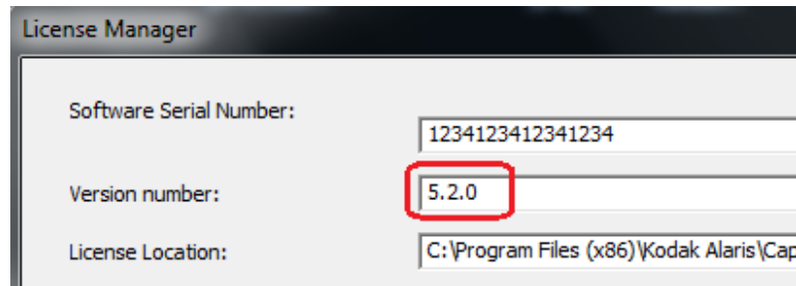
Version 5.2.1 and 5.2.2 Overview

- **Version 5.2.2 is the latest Capture Pro release** that is now available for download from the Kodak Alaris web site at
 - Release became available on October 14, 2016
- **Version 5.2.1 and 5.2.2 are patch releases to Version 5.2** that corrected a few problems found in previous releases
- **Customers entitled to Version 5.2.0** will not require a new license to upgrade to **Version 5.2.2**
 - Downloading and running the installer, CapProSW_5_2_2.exe, will upgrade an existing installation to Version 5.2.2

Problems Fixed in Version 5.2.1 (1)

License Manager

- The License Manager program will now display the **major** and **minor** version (e.g., **5.2**) that is currently installed on the PC



- Previous versions always displayed the License Manager version which may not have reflected the version of Capture Pro that is installed on the PC
- **Upgrading to a newer License Manager will now correctly update the Registration web links to the most recent web pages**
 - The Registration web page recently moved to the new Kodak Alaris website, so it's important to have the License Manager always pointing to the new website!

Problems Fixed in Version 5.2.1 (2)

Wireless Scanner Support – i1150WN and i1190WN

- **Long delay when starting scanner from within Capture Pro Software**
 - Delay was up to 30 seconds before scanner would start scanning. Now the delay is a normal 4-5 seconds.

Problems Fixed in Version 5.2.1 (3)

User Operations – Main Screen or Indexing

- Point-and-Click OCR (on some images) is assigning index data from previously "clicked" document
- Quick Start screen is minimized to Task Bar and cannot be recovered in some PC environments (e.g., Windows 7 32-bit system with multiple monitors)
 - The following can also be used to restore the Quick Start screen:
 - Press Shift Key and right-click on the Capture Pro icon in the Task Bar.
 - Select "Maximize" from the shift-right-click menu.
- Behavior of Page Up and Page Down is now configurable
 - The default behavior starting with Version 5.2.1 will be to NOT automatically navigate to the next document when pressing the Page Down key.
 - Adding the following entry to the **ENV.INFO** file will allow the user to navigate to the next document when pressing the Page Down key

[UserOptions]
EnablePageDownToNextDoc = 1

Problems Fixed in Version 5.2.1 (4)

Output Processing

- **Searchable PDF output processing failing and causing batches to get stuck in "Processing" with specific images**
 - A Nuance engine crash or other error condition on a specific image will now flag that image as "NoOCR".
 - The batch will still be put into a "Processing Error" status but the problem image will be bypassed for full-text OCR processing when batch is re-processed.
 - This will result in successful Searchable PDF output when the batch is re-output.

Problems Fixed in Version 5.2.2

- **Improved Searchable PDF output processing for Asian languages (e.g., Simplified Chinese)**
 - OCR engine settings were optimized to produce improved accuracy results
 - Images causing “Processing Error” status on output as now being flagged as “NoOCR”. Therefore, when batch is re-processed, Searchable PDF will succeed
- **Last Used Page Setup logic is no longer working starting with 5.1.3 release**
 - If a default Page Setup is not specified in Job Setup, Capture Pro should default to the last used Page Setup when opening or creating a new batch
 - This logic stopped working starting with Version 5.1.3. Instead, the first Page Setup alphabetically in the list was being displayed
 - Version 5.2.2 maintains Page Setup association with Job Setups when upgrading
- **Capture Pro 5.2.1 crashes when attempting to select a Scanner or switch scanners**