Kodak alaris

and

ario



Standardised
"connectors" allow
users to configure
batches to be inserted
directly into Kofax
Capture, TIS eFlow
and Captiva Capture.

SoftTrac PostScan

As a result of Kodak Alaris' highly successful, long standing partnership with ibml we are offering as part of our Solutions portfolio the **SoftTrac** Capture Suite portfolio.

Kodak Alaris are able to offer a range of maintenance options and professional services as part of our solution implementation.

With the PostScan module, **SoftTrac®** can format images and data then integrate directly into a wide range of systems, including:

- Data entry/automated data capture systems
- Enterprise content management (ECM) systems
- Image and data archives
- Workflow/business process automation systems

How It Works

SoftTrac PostScan uses a DSN connection to communicate with a **SoftTrac**-populated SQL database. This allows the application to quickly and easily retrieve images and data from the image repository and database. Providing an even smoother integration, standardised "connectors" allow users to configure **SoftTrac** batches to be inserted directly into **Kofax** Capture, **TIS** eFlow and **Captiva** Capture.

Standard Features

- Combine groups of documents into nonsearchable PDF files
- Combine groups of documents into a single multi-page TIFF file
- Automated document re-orientation
- Overlay of a virtual endorsement on a page
- XML output
- Image output based on color detection
- Improve image quality by removing hole punches and borders
- Drop out blank pages
- Text smoothing
- Dog ear removal
- Automatically import images from watch folder
- The ability to keep original images prior to manipulating the images

Optional Features

- Connector to **Kofax** Capture system
- Connector to **TiS** eFlow platform
- Connector to Captiva Capture
- Configurable Data Output
- API Tool
- Custom Development
- Searchable PDF plus PDF Compression
- Offline Barcode

To learn more: www.kodakalaris.com www.knowledgeshare.kodakalaris.com



For further information, please see how to contact us at: http://www.kodakalaris.com/go/dicontact

