

## CONNECT ILINX CONNECTORS

Allow data & images to pass effortlessly between two or more systems at the application level.

### ILINX CONNECT for SHAREPOINT

#### ILINX® CONNECT for SHAREPOINT

Connects Oracle IPM and Oracle UCM with MOSS 2007 to provide a pervasive platform capable of seamlessly accessing content.

This easy-to-deploy Web Part maintains the valuable familiarity and features of Oracle IPM & UCM, from advanced search capabilities to security parameters.

### ILINX CONNECT for eFORMS

#### Business Benefits

- › Enables **single instance of document**
- › Utilize **familiar SharePoint interface**
  - › Easy to access even for casual users
  - › **Locates content in IPM/UCM** without requiring advanced search
  - › **Eliminates duplication of content** to SharePoint
- › **Expands Reach of ECM** throughout organization
  - › **Increase productivity** of knowledge workers
  - › Expands access to robust & feature-rich Oracle ECM software
- › Allows IT and Records Management departments to ensure that **proper policies are followed regarding data retention, archiving and long-term storage**

#### Application Features

- › **Easy to Deploy**
  - › Install and run without changes to existing SharePoint deployments
  - › Enable **single sign-on, mapping credentials & security parameters for login** on IPM & UCM
  - › Provides **alternative to either Oracle thick client or Web client**
  - › Exposes existing **annotations & redactions**
  - › Microsoft Office **Outlook support**
- › **Advanced Search Capabilities**
  - › **Enforces security rules** for accessing information in Oracle IPM & Oracle UCM
  - › Provides **granular & more reliable query**
    - › Indexed search vs. standard SharePoint query
  - › Metadata-based vs. algorithms/probabilities
    - › Relevant result sets
  - › Increase reliability for **relevant query results**
  - › Easily **creates new email with image attached** from search results
  - › **Supports full-text search fields**

### ILINX CONNECT for EMR

#### ILINX CONNECT for eFORMS

Connects Cardiff LiquidOffice with Oracle IPM and Oracle UCM to provide information and attachments for seamless, electronic forms processing.

#### Business Benefits

- › **Directly maps LiquidOffice with fields and metadata values**
- › Checks documents into Oracle, **real-time**
- › Provides **out of the box functionality**, requiring no customization and minimal setup
- › Allows electronic forms to **travel end-to-end through the forms processing system**
- › Highly flexible— **release any LiquidOffice form, including PDFs, form data and attachments** to multiple repositories
- › **Releases attachments with or without form**
- › **Exports forms that have been through workflow or user routing**

#### Application Features

- › **Licenses utilized only for the moment** which the query is run, or the document is downloaded, then released to service another user
- › **Facilitates multiple Oracle connections**
- › Release each form to **multiple Oracle repositories**
- › **LiquidOffice form & attachment fields mapped directly to Oracle fields**—data type checking is done automatically
- › Exported **forms & attachments can be used to begin an Oracle workflow**
- › **Attachments can be released** with a form to the **same Oracle system or a separate repository**
- › Supports the **export of forms** that are **released directly** or those that have been through **ad hoc routing or workflow**
- › **PDF forms can be 'flattened' on export**
  - › smaller footprint
  - › viewed with a wider range of PDF viewers
- › **Workflow Trace History and Routing Notes** can be added to forms during export
- › **Email exception reporting can be configured** for each form
- › **Comprehensive debug and exception logging capabilities** help IT staff track & troubleshoot LiquidOffice & Oracle system problems





## ILINX CONNECT *for* EMR

Provides a custom integration, fluidly connecting Electronic Medical Records (EMR) systems with Kofax Capture and Oracle ECM software.

### Business Benefits

- › **Enhance patient care through accelerated flow of critical information** to providers
- › Scan health insurance cards, consent forms, etc., **without leaving the patient's side**, thus minimizing delays
- › Provides **immediate information to providers and care givers**, enhancing the patient experience
- › Designed for **ease of use**, the ILINX integration **promotes early adoption** & requires minimal to **no additional training** beyond standard training for the EMR system
- › When scanning is initiated, **Kofax is automatically launched**, streamlining the capture process
- › **Capture infrastructure** can be **re-purposed to benefit the whole enterprise**
- › Featuring a **powerful workflow engine** and the ability to **handle any type of document**—including scanned images and faxes, reports, e-mail and other electronic formats
- › **Various capabilities** provided by Kofax, such as the ability to recognize and route faxed documents, may **prove invaluable in other applications**
- › Comprehensive features can be **leveraged to benefit the entire organization**—Enterprise Resource Planning, Pharmacy, HR, Billing/Revenue Cycle Management, Claims Processing & Claims Adjudication

### Application Features

- › **Allows EMR to select ILINX**, enabling Kofax
- › **Automates the function of Kofax from within the EMR interface without re-configuration** from screen to screen
- › **Automatically or manually invoke Virtual ReScan** to make adjustments to images from original documents that are not of high quality
- › Documents used within EMR can be **captured with available metadata pre-populated**
- › Images of the **scanned & indexed documents are available for release via ILINX Enterprise Release Script to a predetermined repository** for archiving & retrieval
- › Features include **annotation, redaction, zooming & rotating**
- › Patient information can be retrieved and viewed with the EMR **at the touch of a button, without having to open another application**