

## Maximize and leverage the value of your enterprise data locked up inside static COLD/ERM reports and print streams.

Robust and highly configurable, ILINX ARM provides the ability to electronically parse, burst, extract metadata, and store very large COLD reports into smaller individual, graphically accurate documents. Then deliver them to your ECM repository along with detailed metadata. In addition to being immediately accessible, the resulting documents are much easier to manage and distribute. Detailed data extracted from the content can support data mining capabilities which may not be possible from within the originating LOB system.

## Benefits & Features

### Fast Access To Historic Information

- › Ensures scalability to meet even the highest ERM report and print stream volumes
- › Highly configurable interface eliminates the need for multiple custom preprocessors
- › Output is configurable and is written to the file system for consumption by any system
- › Desktop access to all report information reduces labor and cost for paper printing, courier, and distribution
- › Enable competitive advantage by improving customer service through
  - › Rapid Accessibility
  - › Response times
  - › Self Service
- › Powerful, integrated suite of tools designed to provide accessibility to documents for several vertical markets:
  - › Service bureaus
  - › Application service providers
  - › Electronic Bill Presentment and Payment (EBPP)
  - › Content management
  - › Print management

### Configurable Architecture

- › Written in C++ ILINX ARM APIs are "C" interfaces which also has a Java interface
- › Easy-to-use administration functionality
- › Ability to preview input data streams & indexing set up rules
- › Sophisticated extraction rules and expression processing including relative position logic
- › Modern Studio for designing extraction processing

### Report Capabilities

- › Supports font mapping and document breaking
- › Easily generate custom XML documents
- › Perform electronic document conversion
- › Automated processing can generate 10 types of output formats including: HTML, Text, AFP, XML, TIFF, Postscript, PDF, PNX, Normalized and Printer
- › Unlimited overlay/watermark support, applying an overlay to every page in a single document
- › Supports ASCII text and 11 other input formats including
  - › ASCII
  - › AFP
  - › Xerox Metacode
  - › PCL
  - › PostScript
  - › PDF
  - › TIFF

### Cleanly integrates with ECM Repositories

- › Oracle WebCenter Content 11g
- › ILINX Content Store
- › Oracle IPM 10g
- › Microsoft Sharepoint
- › IBM FileNet P8

### Setup & Configuration

- › Microsoft Windows OS
- › Linux
- › Solaris
- › AIX

**Product Modules:**

- › ARM Job Setup
- › ARM Visual Studio
- › ARM Transforms/Extracts
- › ARM Viewer
- › Advanced Font Mapper

**Robust Architecture:**

- › Ensures scalability
- › Eliminates multiple custom preprocessors
- › Access from any system
- › Attach documents to email from scanner

**Improve Customer Service:**

- › Rapid accessibility
- › Response times
- › Self-service

**Documents Accessible For:**

- › Service bureaus
- › Application service providers
- › Electronic bill presentment and payment
- › Content management
- › Archiving/COLD storage
- › Print management

**Output Formats:**

- › TIFF
- › PDF
- › XML
- › Electronic document conversion

**Administration:**

- › Powerful easy-to-use admin functionality
- › Preview input data streams
- › Set up indexing rules
- › Reduce labor and cost for
  - › Paper printing
  - › Courier
  - › Distribution
- › Design extraction process

**Input Formats:**

- › IBM
- › AFP
- › Xerox Metacode
- › PCL
- › PostScript
- › PDF

**Integrates with:**

- › Oracle WebCenter Content 11g
- › ILINX Content Store
- › Oracle IPM 10g
- › Microsoft Sharepoint
- › IBM FileNet P8

**Setup & Configuration:**

- › Microsoft Windows OS

**Production & Processing On:**

- › Linux
- › Solaris
- › AIX

