

User-friendly, web-based electronic form software for data capture, processing & delivery

A powerful solution for the creation and deployment of electronic forms, ILINX eForms enables you to easily capture accurate form-based information from a desktop, laptop, tablet or smart phone. Its lean engine automates the routing, tracking and approval for data extracted from forms across your enterprise.

ILINX eForms provides a complete intuitive user experience from paper-like formatted forms to touch support. This flexible platform enables easy forms design, quick on-site data collection, centralized form and workflow management and extensive back-end system integration.

Benefits & Features

User Interface

- > Paper-like formatted forms on desktop, tablet, and smartphone
- > Easily pinch-zoom and finger swipe from page to page on touch-devices
- > Active directory integration
- > Integrate mobile web forms into your own application through custom scripting

Data In

- > Automate form pre-fill / workflow web services
- > Support multi-photo capture
- > Capture free form ink: notes, signatures & diagrams
- > Support for barcode scanners (via keyboard wedge) and RFID

Data Out

- Quickly and securely extract information to document management, production workflow, and lineof-business application
- > Easily export data into XML, CSV, PDF, TIFF and many more
- > Print forms at point-of-capture

A good investment with strong return

- > Reduce operation cost labor, paper supplies, shipping and tracking
- > Improve accuracy of information delivered
- > Reduce hard costs associated with paper shipping, tracking and replacement of lost documents
- > Scalable as your organization grows
- > Built-in test mode that allows no down time to test form scripts and data generation before implementation

Customizable Workflow & Validation Process

- > WYSIWYG designer builds forms optimized for all devices
- > Define work queues and assign user/group permission
- > Create and modify form routing logic as it flows through your business process
- > eForms API allows form customization at filling time
- > Full control of all aspects of user interaction with the form
- > Create custom rules in JavaScript or .NET and get instant form validation while offline
- > Easily search and pull information from existing record systems
- > Point-and-click authoring of validation rules

Secure Data

- > Encrypted templates & sessions
- > Audit trails (date, time, user) for all captured data
- > Secure routing based on form contents
- > Password strength enforcement & expiration
- > Customer activity report and history of every session

Mobile Information Solutions for Healthcare

ILINX eForms offers an intuitive paperlike user interface that eliminates the need for manual re-entry, improves accuracy and give physicians and nurses more time to spend with patients. Integrating mobile forms with your EMR and HIS reduce costs, reassure patients and allow administrators to quickly measure and improve the quality of care.

- > Home Healthcare
- > Medical Registry
- > HIPAA Release Form

Solutions for State and Local Government

Improving field data capture with mobile forms will increase accuracy and reduce costs. New regulations and compliance monitoring combined with shrinking budgets have made the process of gathering data even more important to state and local government.

- > Compliance
- > Tax
- > Welfare

ILINX eForms for Financial Services

Financial institutions and businesses are searching for ways to improve the efficiency of their data collection workflows. ILINX eForms provides financial services firms the power to securely verify and act upon data quickly and accurately, without the hassle of paper.

- > Loan Application
- > New Account Registry
- > Deposits

Mobile Information Solution for Insurance Purposes

Insurance companies utilize ILINX eForms to improve data collection, customer service, automate workflow and improve data accuracy. ILINX eForms gives employees the power to verify and integrate data as it is collected.

- > Insurance Enrollment
- > Liability Forms
- > Medical Insurance Validation Forms



Copyright © 2014 by ImageSource, Inc



Handwriting Recognition

- 98.5% accuracy for alpha characters, 99.5% for numeric characters
- Constrained print recognition with explicit control over legal character sets and lexica support
- Recognition of narrative handwriting with custom and standard lexica support
- Customizable handwriting recognition verification user interface

Powerful Forms Designer

- Mobile web, iPad, Android JavaScript scripting editor
- Create forms from CDISC ODM, IBM Lotus Forms, ODBC, XML Schema & Intel Mobile Clinical Assistant
- > Spell checking

Rich Forms

- Paper-like formatted forms on iPad, Android & mobile web forms
- Automate form prefill / workflow through web services
- Capture discrete data via checkboxes, picklists and constrained print fields
- Capture freeform ink: notes, signatures & diagrams
- › Audio annotations allow user to include audio recordings with other data
- Real-time display of validation rule status, with field navigation to assist the user in correcting validation rule violations
- Support for barcode scanners (via keyboard wedge) and RFID
- > Support for GPS & geolocation
- > Print forms at point-of-capture
- > Full keyboard/mouse support

Data Security

- > Encrypted templates & sessions
- > HTTPS communication
- › Audit trails (date, time, user) for all captured data

Centralized Management with ILINX Server

- > Centralized authentication of users
- > Password strength enforcement & expiration
- > Active Directory integration
- Centralized data export including custom exports from script
- > Queue-based workflow for users and groups
- > Routing based on form contents
- > Administrative re-export of data
- > Session archival and auditing
- > History of every session
- Customer activity reporting for transactional based solutions
- Embed mobile web forms directly in your own web application
- Active Directory support for iOS & Android devices

Advanced Validation, Workflow & Extensions

- Use script language to perform complex data validation (VB.Net and Javascript)
- Comprehensive object model and rich event model allows control of all aspects of the user's interaction with the form
- Scripting editor with auto-complete and real-time compilation of .NET code
- > Integrate mobile web forms into your own application

Flexible Data Exports

- > XML
- > CSV
- ODBC
- > MSJet (Access)
- > PDF, PNG, TIFF, JPG, BMP
- > Microsoft Outlook
- > ILINX eForms Session Files
- > IBM Lotus Forms
- > Renderings of all pages in a form