

The faster, simpler, smarter approach to document and data-driven solutions is implementing capture as a platform.

Optional Modules

Advanced Capture
Email Import
Format Converter
Release
Fixed-Form Capture
e-Forms
Portals
Analytics
RPA
AI

Financial Services

Commercial & Mortgage Lending
Credit Card Processing
Trust & Asset Management
New Account Opening
Invoice Processing

Government

Paperless courts
Permits
Licenses
Tickets
Property Tax Documents
Benefits Applications
Case Management
Records Management
Accounting & Purchasing
Invoice Processing

Manufacturing

Accounting & Purchasing
Sales & Marketing
HR
Engineering
Quality Assurance
Shipping Specifications
Inventory Control
Invoice Processing

Higher Education

Enrollment Services
Financial Aid
Accounting & Purchasing
HR
Alumni Advancement
Marketing/Public Affairs
Legal
Grant & Contract Management
Facilities Management
Public Safety
Invoice Processing

Healthcare

Admission Documents
Insurance Cards
Prescriptions
Diagnostic Documents
Invoice Processing

ILINX Capture enables you to quickly and easily capture information from your desktop, mobile phone, tablet, or MFP. Our platform is versatile. Managing single documents to powerful production high volume scanning and document processing without page-count licensing.

The powerful, simple, and smart workflow engine is easy to configure. ILINX Capture enables business processes and delivers critical information anywhere within your organization by automating capture from email, paper, or electronic documents, converting images to functional data and a variety of digital formats.



Benefits & Features



Faster, simpler smarter to deploy, access & use

- › Web-based means easy access, use & maintenance
- › Intuitive interface can be quickly mastered with minimal training
- › Easily integrates with Microsoft Active Directory
- › Test-to-production capable



Excellent Value & Measurable ROI

- › Low total cost of ownership—no page count licensing
- › Reduces costs associated with paper, storage, and manual paper processes



Extends Technology Investments

- › Scalable as the organization grows
- › Integrates with business process applications & legacy



Highly customizable

- › Add custom business logic
- › Customize user experience
- › Web services integrations via SOAP/REST



Critical features maximize the value of your content

- › Indexing, classification & validation processes
- › Automatic image optimization, document processing, data extraction, and classification
- › Output PDFs with 100% searchable content
- › Data loss prevention (auto-redaction of PII/PCI data before distribution)
- › Complete document version control
- › Document retention management



Workflow accelerates transactions and approvals

- › Secure authorization-based processing
- › Define business rules & automate decisions
- › Apply workflow updates in-flight or to new instances only
- › Visibility and monitoring of processing activities
- › Analyze audit trails & logging information
- › Deliver processed data into a variety of back-end systems: databases, XML, EDMS, ECM & file systems
- › Includes multiple file-formats for releasing and converting documents
- › Mobile workflow participation & approvals
- › Automated time-based processing, notifications, and escalations

ECM Compatibility

- › ILINX Content Store
- › Box Enterprise
- › EMC – Documentum
- › Box Enterprise
- › XML
- › FileNet P8, Image/Content Services
- › IBM Content Manager
- › Kofax Capture
- › File System
- › Microsoft SharePoint
- › OnBase Director
- › Oracle WebCenter Content, UCM & IPM, e-Business Suite
- › JD Edwards

Security Requirements

For the most recent requirements:
<https://helpcenter.ilinx.com/support-matrix-86/>





Capture from

- › Desktop scanners
- › Workgroup scanners
- › Production scanners
- › Desktops (network or local)
- › Multifunction devices (MFDs)
- › Mobile Phone
- › Tablet
- › Outlook client & email inbox
- › Email (POP3, IMAP4)
- › Fax servers
- › FTP sites (secure and unsecured)
- › Ingest media & files (batch, XML, delimited formats, ASCII)



Deliver to

- › ILINX Content Store
- › Network folders
- › Email
- › Legacy systems
- › Third-party systems
- › Cloud services
- › FTP sites
- › XML
- › CSV, command files
- › Web services



Product functions

- › Workflows—simple to complex
- › Web-based architecture
- › Customizable index fields
- › Web services integration
- › Intelligent capture with zonal recognition
- › Hardware acceleration
- › Scan settings granularity controls
- › Bi-directional database calls
- › Client-side extension framework



Enterprise functions

- › Centralized management
- › Complete SaaS solution available
- › Test-to-production capabilities
- › Efficient scalability
- › Enterprise single sign-on (SSO/SAML)
- › High availability/fault-tolerant deployments including DR modes
- › At-rest encryption of content and metadata
- › Content encryption
- › Single point for backup and recovery
- › Optimized for low bandwidth and latent WAN access



Administration details

- › Can be delegated
- › Custom batch panel framework
- › Server extension module
- › Workflow extension module for release & format conversion
- › In-flight changes to workflow
- › Secure individual work queues via AD groups
- › Secure access to documents and batch index fields on a per queue basis
- › Reports for quickly identifying workflow bottlenecks and workforce performance
- › Lockdown scanner settings per user group
- › Easy test-to-production migration capabilities
- › Lockdown scanner settings per user group
- › Easy test-to-production migration capabilities
- › Robust auditing and logging
- › Automated emails for error conditions
- › Permissions based on AD groups or built-in security model
- › Fully cloud compatible including hybrid environments
- › Visibility and monitoring of processing activities
- › Analyze audit trails & logging information



Processes

- › Image optimization
- › PDF compression
- › Barcode recognition (1D/2D)
- › Automated email notification



Security features

- › ADFS integration (Active Directory Federation Services)
- › Restricted network access

ECM Compatibility

- | | | |
|-----------------------|-------------------------------------|---|
| › ILINX Content Store | › FileNet P8, Image/Cotent Services | › Microsoft SharePoint |
| › Box Enterprise | › IBM Content Manager | › OnBase Director |
| › EMC – Documentum | › Kofax Capture | › Oracle WebCenter Content, UCM & IPM, e-Business Suite |
| › Box Enterprise | › File System | › JD Edwards |
| › XML | | |

Security Requirements

For the most recent requirements:
<https://helpcenter.ilinx.com/support-matrix-86/>

