An easy-to-use, powerful, web-based content repository with built-in capture.

The powerful and lean web-based architecture of ILINX Content Store provides secure repository, scalable and affordable capture, search and storage for all of your document types and digital assets.

Users access ILINX Content Store on a desktop or tablet delivered through a browser, while administrators maintain and control user security and access in seconds from a central location. This robust application deploys in a fraction of the time it takes to set up a traditional ECM system.

Benefits & features

A single, affordable platform for streamlined, end-to-end document management

› Clean and agile—not laden with features you’ll pay for but never use
› Web-based—enables capture, search and retrieval of documents from any Windows desktop
› Removes the “mess” of data dispersed in network folders & simplifies search
› Easy to master interface promotes acceptance and adoptability and requires minimal training
› Low cost system maintenance

Simple, centralized administration

› Deploy from any location—have it up and running in minutes
› Allows back-up and security using standard processes
› Test-to-production capable—import/export system configurations

Flexible & enterprise security

› Administrators have a variety of ways to manage access and control security
› Supports Built-in or Active Directory security

Powerful document management capabilities

› Retention Management to automate the management of documents through entire lifecycle
› Document Versioning— replace, restore & discard files with complete version history
› “Notebook”—make a temporary subset application—work offline and sync later

Advanced access, searching & viewing

› A variety of search options, including keyword or advanced boolean
› Favorite Searches feature generates links based on each user’s search history
› “Views” provide specific viewing capabilities that filter, display and sort documents for a user based on index fields and/or external data
› Access and view docs on multiple popular browsers on both Mac and PC
› Supports annotations, secure redactions, rotation, zooming, etc
› External searching capabilities to enhance security and augment data in results set
› Generates searchable PDFs

Configurable & intuitive options for getting documents in

› Drag and drop documents from desktop
› Built-in and configurable data input sources
› Integrate to receive content from external systems
› Supports a large variety of content types
› Can serve as a temporary repository and release to an ECM system

View, Edit & Share documents with ease from within interface

› View media, like videos, right in the ILINX viewer
› Edit and check in Microsoft Office Word without leaving ILINX
› Send as links, native documents, print, XPS or PDF

Financial Services
Commercial & mortgage lending
Credit card processing
Trust
Corporate & individual wealth
New account opening
Dealer management

Government
Permits, licences & tickets
Property tax documents
Benefits applications
Confidential documents
Case management
Records Management
Invoice processing

Higher Ed
Enrollment services
Registrar
Financial aid
Procurement
Accounting
Human resources
Alumni advancement
Marketing / public affairs
Legal
Grant & contract management
Facilities management
Public safety

Manufacturing
Purchasing
Accounting
Sales
HR
Engineering
Quality assurance
Quality control
Shipping
Work orders
Specifications
Inventory control
Marketing

Healthcare
Admission documents
Advanced directives
Insurance cards
Prescriptions
Warranties for implants
Trial testing documentation
Claims data
X-rays & diagnostic docs
EPA regulation
Electronic medical records
Product features:
› Web-based architecture for user & administration
› Global full-text search
› Work offline & sync later
› Define custom index fields
› Web services integration
› Drag & drop to and from desktop
› View media files
› Discussion threads
› Select by range of pages to email
› Pin documents for inventory-type search
› Create reports with metadata
› VRS compatible
› Push message to all users via web feed
› Group-based index restriction
› Hardware acceleration
› Scan settings granularity controls
› Database lookups for index values
› Leverages Microsoft Active Directory for security

Capture from:
› Desktop scanners
› Workgroup scanners
› Production scanners
› Desks (network or local)
› Files (batch, XML, delimited formats, ASCII)

Enterprise features:
› Clustering for scalability and fault tolerance
› Runs on Cloud, on-premise or hybrid—Microsoft Azure compliant
› Programmable API
› Centralized management
› Authentication services
› Configurable SAN/NAS storage
› At-rest content encryption and compression

Security features:
› ADFS integration (Active Directory Federation Services)
› Restricted access to content and index fields based on user group

System requirements (min.):
› Two Dual-Core Intel Xeon 2.2 GHz—or higher
› 8 GB RAM or more
› 500 GB or more Disk Storage*

Capture from:
› Desktop scanners
› Workgroup scanners
› Production scanners
› Desks (network or local)
› Files (batch, XML, delimited formats, ASCII)