

ETCETERA® ECM

Enterprise Content Management

MEETING TODAY'S NEEDS AND TOMORROW'S VISIONS

ETCETERA® Enterprise Content Management (ECM) is the ETCETERA® module for online browser-based document and file management. Built on a Microsoft foundation providing extraordinary performance, ECM is a technology platform used to organize, acquire, catalog and access documents and files.

The system is easily personalized to meet each client's unique requirements. In its most basic use ECM is an electronic document repository used for scanned documents; graphic files such as PDFs, JPEGs and DICOMs; over 100 file types including emails and emails with attachments; print files from host applications; and managing documents presented by the ETCETERA® EPM application environment.

The presentation of these files is through a Scalable Vector Graphics (SVG) viewer supporting HTML5 as well as access on mobile devices.

ECM integrates seamlessly with ETCETERA® EPM and a multitude of host applications and is widely used to enable other applications including online or web-facing applications and various digital platforms.

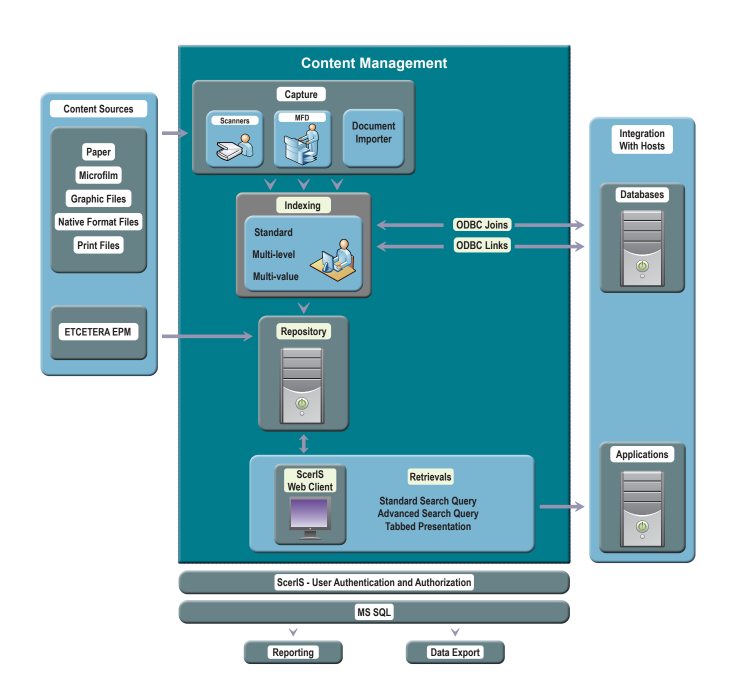
User authentication is provided with ETCETERA® users, and Active Directory or SAML integration for single sign-on. User authorization manages user permissions and document security features limit what data and documents users can access.

ECM provides for process reviews and authorizations, alerts users to specific events or conditions, and seamlessly enables other applications with supporting documentation. ECM helps organizations achieve compliance requirements.

Many robust features, including Robotic Process Automation functions, help reduce human effort and deliver solution efficiencies leading to a very low total cost of ownership.

Deployment options include on-premises, in the ScerIS cloud or in the client's cloud.

ETCETERA® ECM helps organizations accomplish *MORE* with *LESS*.



IMPLEMENTATION OF ECM - EASY AS 1 – 2 – 3

1. DESIGN

The ScerIS Solutions Team is your full-service resource helping you determine and document your requirements for Electronic Document Management Solutions using ECM. This team works with you through all project planning including strategic requirements definition, hardware selections, and defining document management processes.

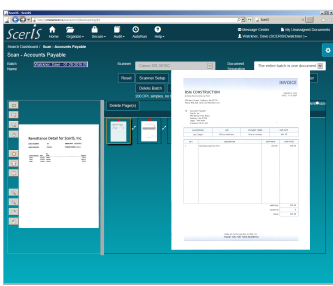
2. DEVELOP

The ScerIS Solutions Team works with your assigned administrators to develop and implement system requirements for document classes, new process requirements, methods for document capture, document indexing, integration to host applications and databases and security requirements. The solution created is personalized to your organization's needs.

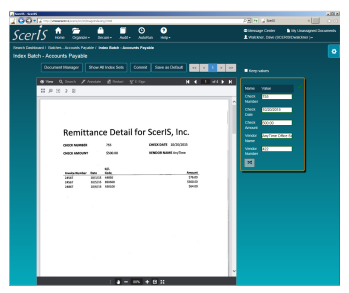
3. DEPLOY

The ScerIS Solutions Team works with you to implement your solution(s), develop relevant user documentation and provide training for users. A goal of all ScerIS implementations is to help each customer become self-sufficient with their ECM environment. This team works closely with your team to ensure complete, end-to-end project satisfaction.

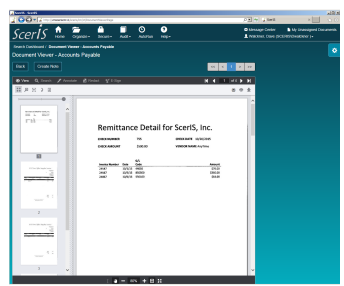
SAMPLE ECM SCREENSHOTS



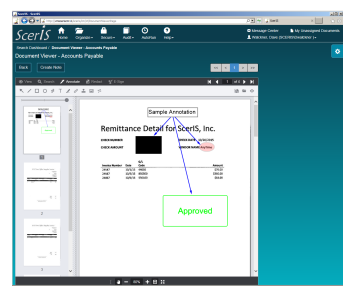
Scanning Interface



Indexing Interface



Standard Search Results with Image



Tabbed Search Results with Image

ETCETERA® ECM FUNCTIONS

Administration

Creating Document Classes Create New Document Class Clone Document Class Scanned Documents Native Format Files Disallow Duplicate Primary Indexes
Apply Multi-Value Indexing Setup Index Values
ASCII
Date

Date
Decimal
Predefined Values
Interactive Module
Assign Volume Group
Assign Retention Code
Creating Indexes
Add ODBC Join
Add Bar Code RecognitionDetermine
Index Prefill Source

Image Release to Assigned Path

User Profiles
Advanced Password Policy
Password Expiration Period
Menu/Access Level
Allow Notes Creation
Allow Notes Viewing Notes Signature
Document Class Security
Document Security User Profile Cloning ScerIS Authorization Service Single Sign-On

Assign Document Class Security

Assign Document Security

Delete Documents

Delete Document Classes

Look-up Tables Setup Attach/Detach to Document Class

ODBC Joins Setup Connect Index Search

ODBC Links Setup
Attach/Detach to Document Class

Tabbed Presentation
Setup
Define Document Hierarchy

Assign Tab & Text Color Attach/Detach to Document Class

Document Retention Setup Define Retention Periods Assign Retention to Document Class

Purge by Retention Setup Define Purge Schedule Define Purge Actions
Assign Purge to Document Class

Modify Document Index Values

Re-index Documents

System Configuration Management File Locations General Archiving

Enable/Disable Activity Logging/Audit Trails

Document Capture & Indexing

Scan Batch/Document

Scanner Setup

Barcode Setup

Document Separation

Batch Controls

Process Start Batch Pause Scan One Delete Page Release Batch Resume Delete Batch

Import Batch/Document

Indexing
Predefined Index UDI Order
Image Handling
ODBC Join / Link Advanced Settings Applying Look-up Tables Show All Index Sets Keep Values Un-indexed Batch Management

Document Manager Mark For Rescan Rotate 90 Clockwise Merge With Previous Document Jump to Next Marked Image Jump to Next Marked Image Split Document on Selection Delete Selected Document Delete Selected Page(s) Unmark Selected Pages Scanning Controls Rescan Current Page Insert Page After Selected Insert Page After Selected Advanced Options Sort by Document Sort by Document Sort by File Size (Largest to Smallest) Sort by File Size (Smallest to Largest) Scanner Setup

Document Searching, Retrieval & **Viewing**

Searching and Retrieval Standard Search Query Advanced Search Query Search Results Tabbed Presentation Results
User Defined Search Preferences
Text Search Print Export Send To (Email)

Document Viewing Image Handling Functions Adding Notes Viewing Notes Image Redaction Print File Viewing (with Form Overlay)

User Defined Document Search

Groups Setup Public/Private Access Set Index Order

Pack and Go Standard Pack and Go Pack and Go with Indexes Pack and Go for Spreadsheets

Seamless Integration to Host Applications

Document Capture & Indexing

Documents are captured using techniques applicable to the source.

ScerIS Scanning and Indexing Module: Paper documents are captured on scanners, multi-function devices (MFDs) or fax machines. Scanned documents are automatically segmented using a patch code page. Scanned or imported documents can be viewed as thumbnails in ScerIS Work Manager where documents can be segmented or pages joined to create documents, pages can be flagged for rescanning and a page(s) missed during scanning can be scanned and inserted into appropriate page position in a document. The indexing module provides for keeping values from one document to the next to reduce data entry activity, and joins other data bases and links to external data sources to reduce keying and produce unmatched indexing accuracy. Bar codes are used for automated indexing. Multi-level indexing provides for parent and subordinate index sets, Multi-value and pointers to specific pages in the document.

ScerIS Document Importer: Graphic files and other native format files are captured using the ScerIS Document Importer and indexing methods work similarly to indexing methods for scanned documents.

Print File Importer: Print files are imported manually or automatically using the AutoRun Application. Print files are automatically compressed and indexes are automatically extracted using key word, positional and regular expression syntax (to find indexes in random locations).

Document Retrieval

Standard or Advanced Search Query functions produce Search Results (list of documents whose index values match those in the guery). Queries can be based on exact matches, wild cards, ranges of values and <,>,< and > Print Files can be further searched using the Text Searching function. Search results can be presented in a simple listing or in a tabbed presentation that typically represents the organization of documents in paper folders.

Seamless Integration

Request documents directly from host applications using ScerIS Seamless Integration or add "Get Document" functions to existing applications and request documents using a URL address.

Security

ETCETERA® Authorization Services (AUTH) provides user authentication and authorization and serves as the access and permissions sub-system for several ScerIS applications. AUTH provides for complete customization for user groups and permissions. ECM authorizations are easily configured and are included with the ECM deployment. AUTH leverages Windows Authentication and Single Sign-On.

Data Export

Data export scripts can create and export data files from completed transactions to host computer systems in the formats required by the host applications using MS SQL scripts. Services are often provided by the ScerIS Solutions Team, but some customers are self- sufficient in this area. Typical formats include: CSV, ANSI X12 810, ANSI X12 835, ANSI X12 837, HL7 and more.

Reporting

Reports are created using MS SQL Reporting Services and customized to your requirements. Reports are often developed by the ScerIS Solutions Team, but some customers are self-reliant in this area. Training is available for clients wishing to become proficient in report generation.

Microsoft Partner

Gold Application Development

















About ScerIS

ScerlS is a resource to its customers for Big Impact solutions and services. Founded in 1993, the company's focus is to help customers retool business processes, automate people centric work, improve workforce productivity and utilize key performance indicators that help position them for increased profitability.

ScerIS is a resource to its customers in healthcare, financial services, business and government. Serving 16 major markets and over 100 industries, ScerIS provides Business Process Improvement Solutions, Mobile Workforce Solutions, Custom System Design, Implementation Services & Business Process Outsourcing.

ScerIS is the software developer of ETCETERA®, the platform for business process improvement and content management. ScerIS also provides Managed Cloud Services, Professional Services and Outsourced Services rounding out its value to customers.





Corporate Office 201 Boston Post Road West Suite 102 Marlborough, MA 01752 (978) 218-5000 www.sceris.com

© 2025 ScerIS, Inc. Information in this document is subject to change without notice; please contact ScerIS directly for the most up-to-date corporate and product information.

Microsoft, Windows Server, Microsoft SQL, .NET, IIS and Microsoft Visual Studio Professional are registered trademarks of Microsoft Corporation.

Twitter and Twitter Bootstrap are registered trademarks of Twitter, Inc. JavaScript framework and AngularJS by Google are registered trademarks of Google, Inc.

All other trademarks or registered trademarks are the property of their respective owners.