



Content Services that create an Intelligent Content Network.

Content Cloud helps users find and extract data wherever it is stored and transform and deliver information in the context needed.

FIND & RETRIEVE

Quickly and accurately retrieve content

USE federated search to find content in multiple repositories at the same time (Systemware or 3rd party legacy, archive, or distributed)

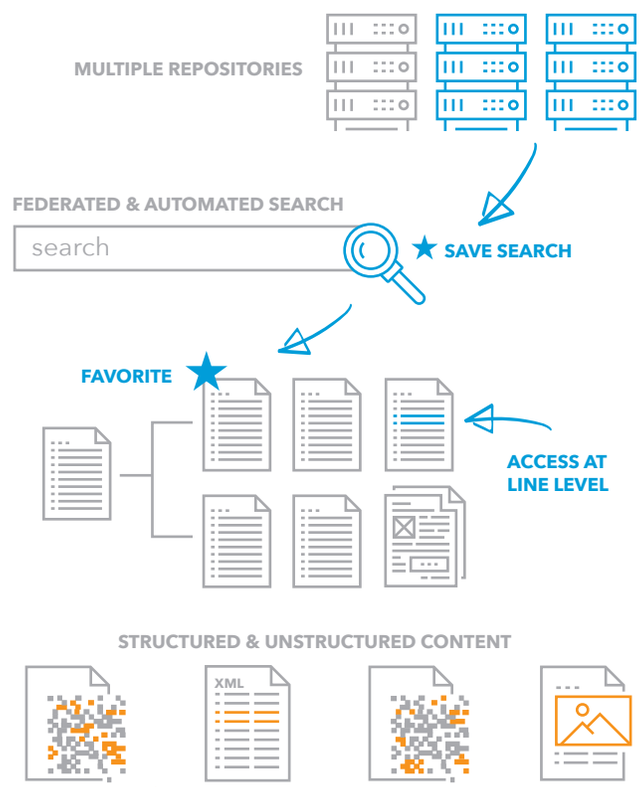
STRUCTURE data according to hierarchy (topic, business index) or documents

CONFIGURE content extraction, notes, print extensions and text searches

RECORD scripts that automate search and retrieval

CREATE individual or shared favorites to documents or reports

ACCESS content at line, page or report level



TRANSFORM, PACKAGE & DELIVER

Transform and repurpose content for delivery

REPURPOSE structured and unstructured content into deliverables such as PDF, CSV, AFP or XML

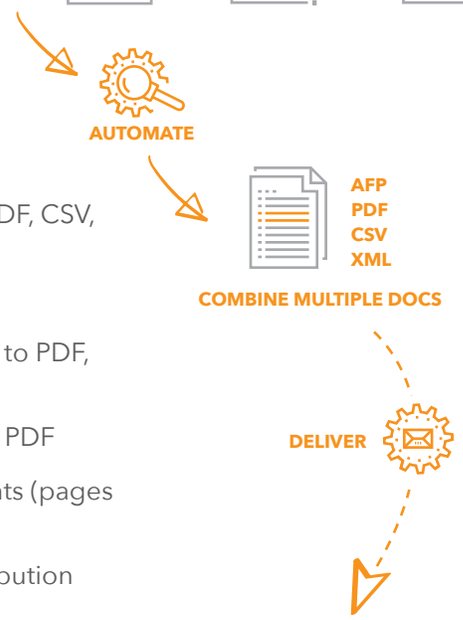
USE QUERIES to filter the content before extraction, packaging and delivery

DEFINE content extraction to dynamically transform text and AFP documents to PDF, CSV, or XML

ADD notes, print extensions, and text searches for content including AFP and PDF

PACKAGE multiple reports from different document versions or from segments (pages and/or lines) into different document types

DEFINE workflows to automate filtering, extraction, transformation, and distribution





USER & GROUP PERMISSIONS



DATA MASKING & SEGMENTATION



ENCRYPTION AT REST & IN MOTION

SECURITY & COMPLIANCE

Controlled access, encryption and compliance

CONFIGURE users, groups or roles to filter content based on access rights

ENCRYPT content at rest and in motion

MEET regulatory compliance with data masking, data segmentation and encryption



STORAGE & RETENTION

Store data where it makes sense with time and event-based retention

RECORDS MANAGEMENT including file plans, event-based retention and physical file management

SHARE common resources once for more efficient storage of AFP or PDF

COMPRESS content to improve storage capacity

RESTORE legacy or VTS content once and store in distributed or cloud

NATIVELY SUPPORT cloud storage technology

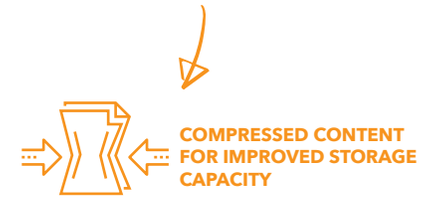
SUPPORT for Amazon S3, Centera, Dell EMC Elastic Cloud Storage and Hitachi Content Platform



RECORDS MANAGEMENT



SINGLE INSTANCE OF A RESOURCE



COMPRESSED CONTENT FOR IMPROVED STORAGE CAPACITY



PERFORMANCE

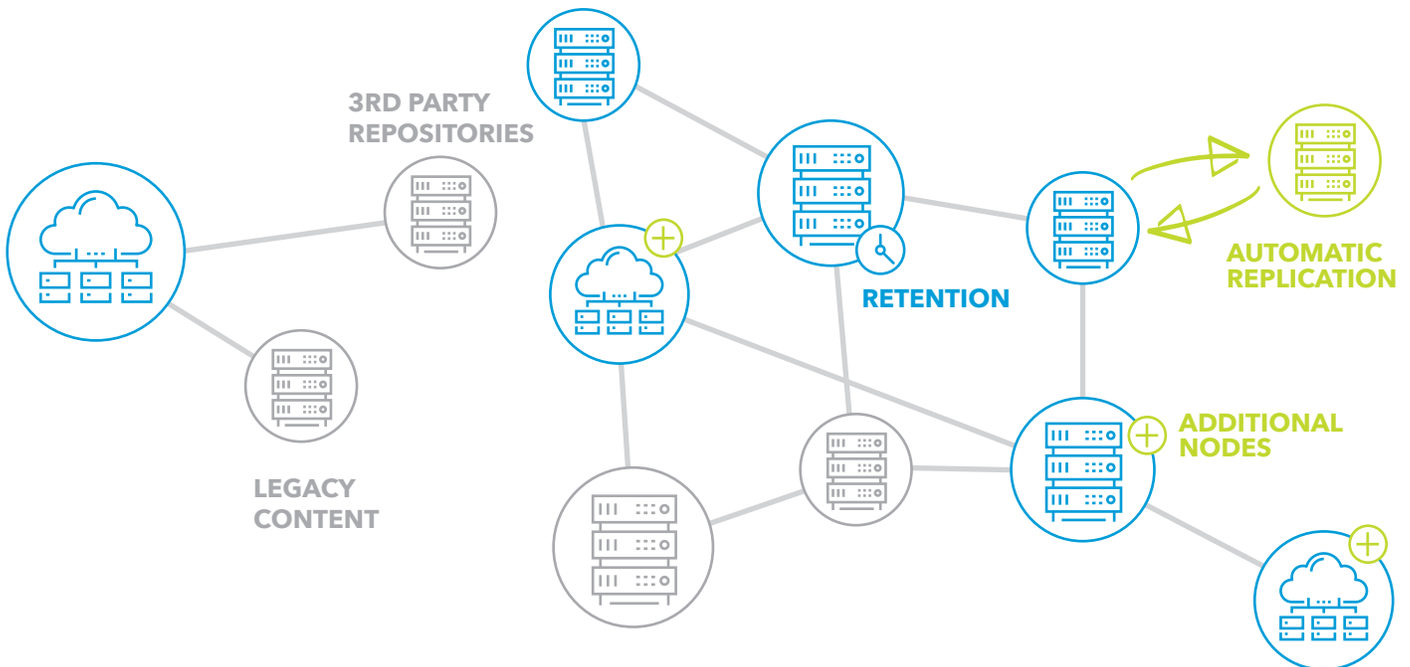
Scalable to support billions of documents and petabytes of data

HORIZONTAL AND/OR VERTICAL expansion

RAPIDLY PROVISION additional nodes to meet changing demand

MULTI-THREADED modular design and distributed components

AUTOMATIC REPLICATION of information across clustered nodes (High Availability/Failover)



FLEXIBLE DEPLOYMENT

Hybrid environment to optimize utilization of existing infrastructure

SELECT distributed, cloud or mainframe in any combination

OPTIMIZE user experience with Systemware UI and/or API

INTEGRATE into portals or other business applications seamlessly

SUPPORT for cloud and network storage



BUSINESS INTELLIGENCE

Enable information for reporting or analytics

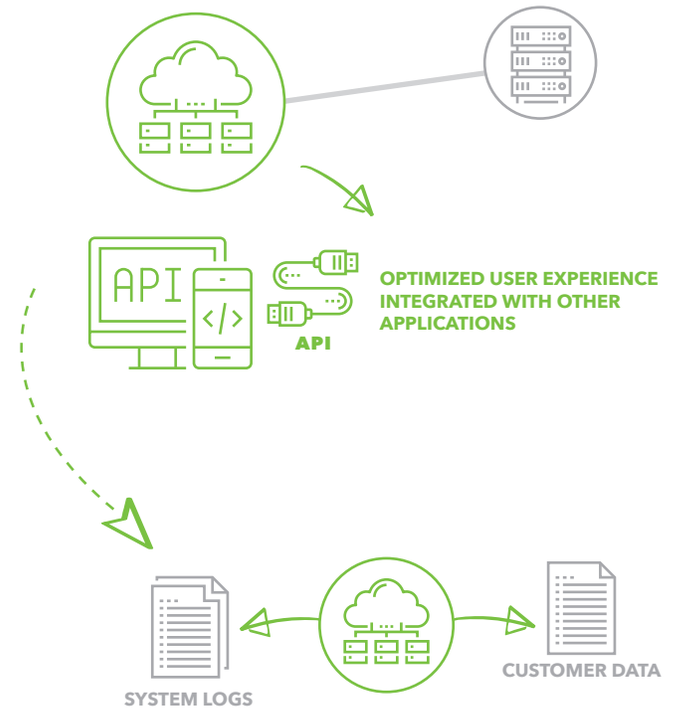
FIND AND EXTRACT information for reports or audits

FEDERATED SEARCH with business indexes, configurable extraction, notes, print extensions and text searches

CONSOLIDATE LOG FILES including transactions, jobs, system monitoring for search and analysis

USE XML output from OCR tools to process document images

AUTOMATE business index validation with configured process for exception handling



SERVICE, MANAGEMENT & SUPPORT

Customer service helps beyond deployment to maximize the value of Content Cloud



**ALL WITH A TEAM OF EXPERTS
AVAILABLE 24/7, 365**

ADMINISTRATIVE TOOLS for system configuration

BUSINESS LINE LEVEL TOOLS allowing for departmental level support

SYSTEMWARE CUSTOMER SUPPORT 24/7, 365 days



With more than 35 years in information management, Systemware solutions continue to support the changing environment of content, while continuing to respond to the evolving needs of customers both large and small. We help some of the world's largest and most highly regulated organizations simplify infrastructure, optimize cost, create workflow efficiencies, and meet information governance requirements.