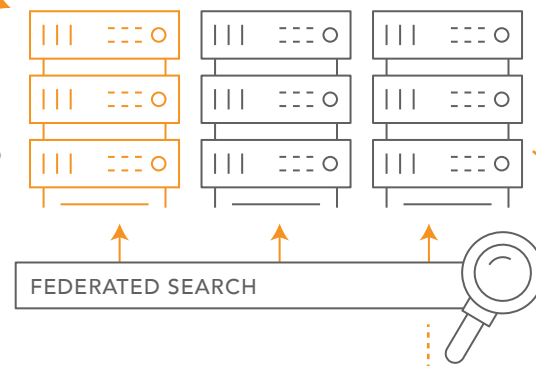
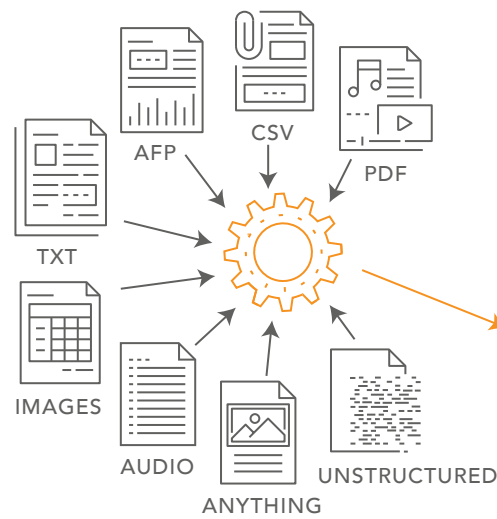


ARCHIVE

Capture and Index Content

Systemware Content Cloud has the ability to capture and index a variety of content types, including both structured and unstructured data. Text files, media, and more can be placed in a monitored folder or uploaded either through the Content Cloud interface or using a custom application leveraging our API. The content is then indexed with important metadata, allowing for easy retrieval on demand.



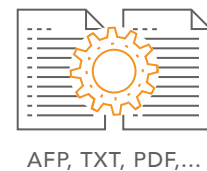
Filter Content Using Federated Search and Line-Level Extraction

Content Cloud allows approved users to access content across multiple Systemware or 3rd party archives and then extract data at the line, page, or document level, retrieving only the information they need from large files. This allows users to search across all the information in the system that they can access and quickly locate any content related to a particular account, project, business line, etc., using variables such as a specific time period to narrow the search.

PACKAGE & TRANSFORM

Save Space Using Shared Resources

To limit the amount of storage space taken up by commonly used content such as logos, embedded fonts, and other elements, Content Cloud has the ability to upload shared resources. Large text-based reports can be stored in the system without these resources, and individual reports can be extracted and reassembled in the packaging stage. This allows for one instance of the resource to be stored in the system, saving significant space.

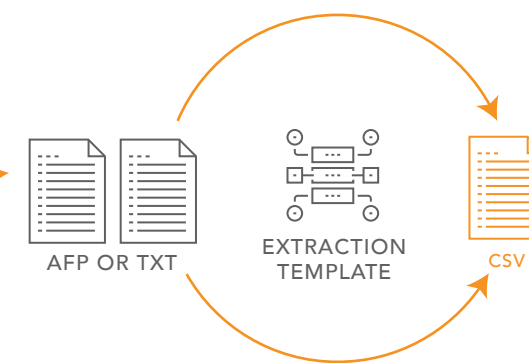


Transform Content Into Required Format

Because Content Cloud has the ability to transform any content into the required format, it is no longer necessary to store documents in space-intensive formats such as PDFs. Transformation can happen on demand into whatever format is required, including only the information the user needs and has permissions to view.

Package Multiple Pieces of Content into a Single File

Content segments from multiple files are packaged together along with any shared resources and assembled into a single PDF or ZIP file. Processes such as audits are performed quickly and seamlessly while documents such as customer statements or loan files can be recreated on demand.



Dynamically Transform Flat Files to CSV with Extraction Templates

With extraction templates in Content Cloud, flat files in .TXT or .AFP format can be automatically converted to CSV. The extraction template identifies rows and columns, recreating the table and adding delimiters where needed. This data can then be used for business intelligence purposes, with Content Cloud passing the information on to an analytics application if desired.

DELIVER



Deliver Content Where it is Needed

Content Cloud can deliver packaged and transformed content in many ways. Users can view documents within their browser or mobile app, or content can be emailed, either upon request or automatically based upon a workflow. The content can also be automatically saved as a new file, or sent on to another system, such as an analytics program. This allows the users to get exactly the information they need it exactly where they need it.