



systemware

Content Server

Robust, Secure and Scalable

With Systemware Content Server, our core content repository, Systemware provides companies with the capability to capture, index, store, and manage all structured and unstructured content including documents, e-mail, print streams, images, desktop files, and all other electronic content easily and effectively.

In addition, Systemware uses a proprietary multilevel indexing technology to quickly locate precise information through a unique find engine capability. Systemware's find engine has the ability to assign any number of indexes, which assists users in finding and retrieving specific information regardless of whether it is an entire document, single line of information within a document, or anything in between. This indexing can be applied to many content formats including AFP, PDF, XML, text, and HTML.

By using this powerful indexing technology, Systemware provides the capability to combine segments of various reports, documents, and/or images into a new single PDF. For example, a section of a PDF can be combined with a section of an AFP print stream, as well as, images from a multi-page TIF to create a single organized PDF file for printing or user download.

Moreover, Systemware provides a fully automated archive and retrieval of all data stored in the Systemware Content Server. The archive process is triggered automatically, based on established migration parameters to leverage hardware and network resources. The restore process automatically locates the document from any storage media and presents the user with the data upon request.

Systemware is built on a standards-based platform containing service-oriented architecture in a Web services environment. Systemware eliminates data bottlenecks through multithreaded and concurrent processes for capture, organize, store, and access. This enables Systemware to support the high-volume requirements of 24x7 environments and manage hundreds of terabytes of content.

Systemware's native support for AIX, Sun, Linux, Windows and z/OS servers enables a company to standardize on a single enterprise content management software platform and to provide access to key content regardless of platform.

Key Features

- ▶ Increases productivity by reducing the time spent searching for information.
- ▶ Handles extremely large volumes of data and content.
- ▶ Mitigates risk associated with compliance.
- ▶ Utilizes investments in existing technologies.
- ▶ Reduces costs associated with print, storage, and retrieval of content.
- ▶ Enhances collaboration among employees.

System Requirements

Systemware Content Server

Operating System - AIX 5.3+, Linux Redhat 7.0+, Sun Solaris 8+, Windows, z/OS

Disk Space and Memory - (Strongly dependent on database size and level of user activity)
Minimum = Xeon Pentium 4 processor, 2.4GHz or greater; 2GB memory, and 10,000 RPM hard drive

Client User Interface - Systemware Webtop Client or Flextop is recommended