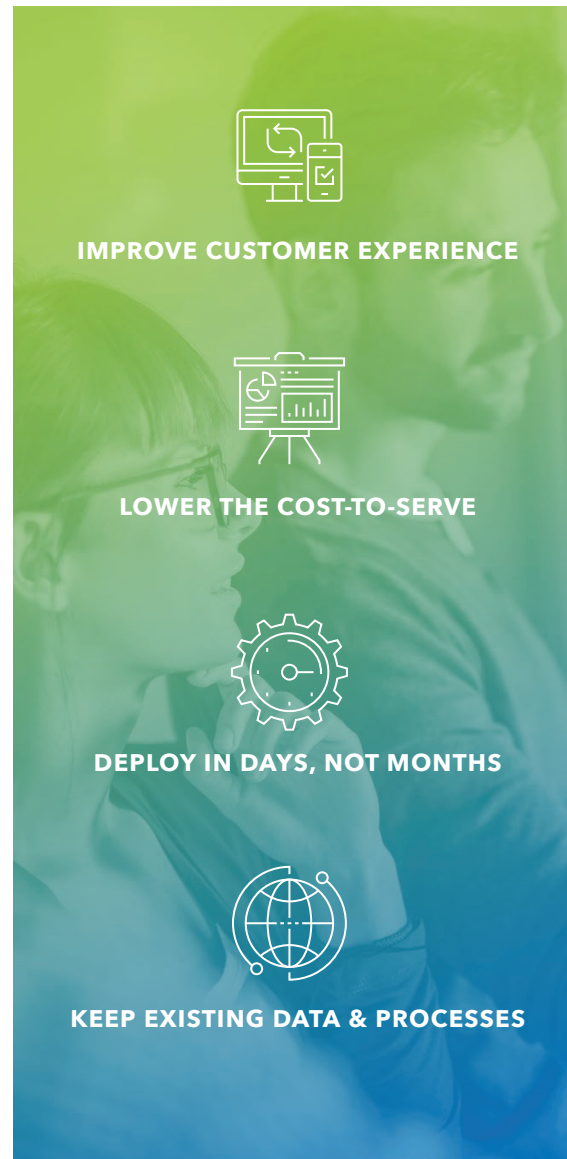


Expanding Your Systemware Implementation

Many Systemware XPTR customers find immediate benefits in expanding their existing mainframe solution by adding distributed or cloud storage and modern, web-based user interfaces to their existing Systemware installations.

With Systemware's battle-proven strategy, it is possible to quickly deploy a system that protects the years of knowledge investment your company has made while leveraging the latest technological innovations possible with more modern systems. This allows you to expand your existing system to distributed servers or the cloud with Systemware Content Cloud today, while offering the ability to fully migrate at a later date.

There are three basic steps involved in expanding an existing Systemware implementation to distributed servers or the cloud: configuring Content Store, connecting Content Server z/OS, and setting up Content Integrator.



What is Systemware Content Cloud?

Content Cloud redefines the user experience by providing a modern, user-friendly interface to easily, retrieve, transform, and package content while enhancing security and compliance.

Content Store

Replaces mainframe storage with distributed/cloud storage plus compression and encryption.

Content Server

Indexes and organizes content. Formerly XPTR. Available on Linux, Windows, and z/OS.

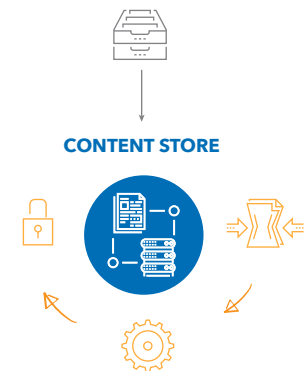
Content Integrator

Application layer supporting the user interface, API, customer applications and content services.

Expansion is as easy as 1, 2, 3

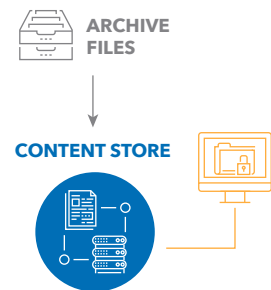
1 CONFIGURE CONTENT STORE

Content Store stores, compresses, and encrypts all the content in your environment. It reduces costs by allowing you to use less expensive storage (e.g. SAN, NAS, Blog, S3) and more economical processing to perform the compression and encryption.



2 TRANSFER ARCHIVE CONTENT

Moving archive content to Content Store is as simple as doing a restore – because it is a restore! Standard restore processes are used to migrate existing archive files to the Content Store. Multi-threaded batch restore utilities are run in the background to quickly and efficiently migrate the content. DASD and Tape are returned to the storage team and mainframe cycles are reduced through the elimination of archive, restore, WQ, and BQ processing.



3 CONFIGURE CONTENT INTEGRATOR

Content Integrator provides an enhanced user experience with Content Navigator's web-based interface. It extends the capabilities of Content Cloud by providing modular services that can be configured and combined to solve specific business use cases using Systemware-provided applications or your own content applications. Content Integrator also provides capture services to process content from any platform and provides connectors to other repositories like IBM CMOD, Box, and shared network drives to facilitate federated searches across the enterprise.

