

Content Output Server

DataPrep IServer



Manage the printing of content from FileNet's ECM platform



Print digital content in FileNet's P8 Enterprise Content manager. ASE's Content Output Server enables organizations to select and submit stored content to any networked output device as a batch job. Assemble print jobs from disparate applications and take full advantage of your organization's print facilities.

ASE's Content Output Server, Service Oriented Architecture, allows administrators to configure optimal print times and select output destinations. Users can combine multiple documents of mixed MIME formats and submit them to a target device as a single job. The entire process is logged in detail. A customized identification page can be added to job outputs to enable print operators to easily separate jobs for interdepartmental delivery. Users can be automatically notified via email when their jobs have been successfully sent to the output device.

Content Output Server includes a webservice API to enable organizations to print from existing applications. The API toolset provides a mechanism to retrieve and format content objects for batch printing. Easy to implement and maintain, ASE's Digital Content Print API will add robust print management functionality to your company's current enterprise applications.

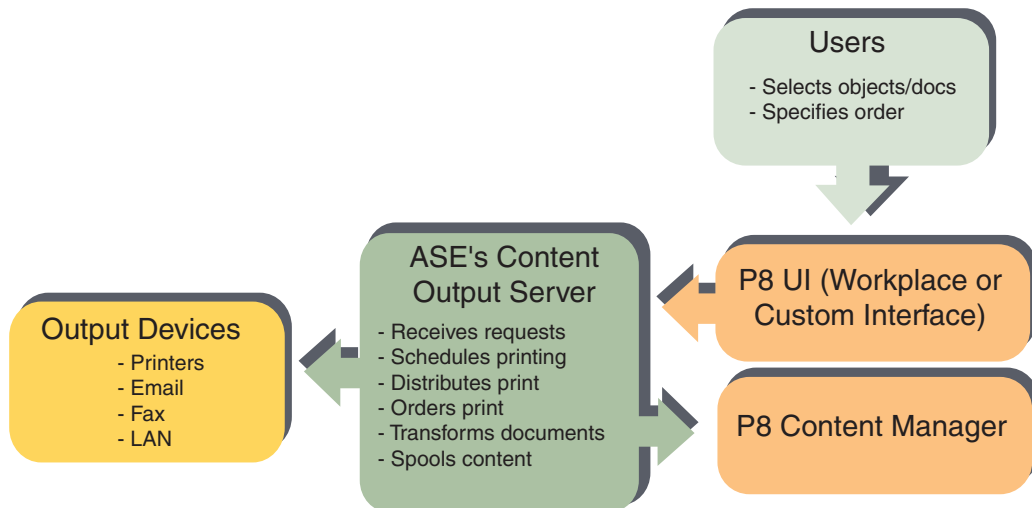
Benefits

Eliminate print "bottlenecks" associated with desktop printing

Save time by spooling multiple print jobs from separate applications for printing

Eliminate the need to open documents in their native application for printing.

Reduce cost associated with manual assembly of client packets



DataPrep Content Output Server was developed to take full advantage of an organization's output strategy. With support of Email, Fax, FTP and LAN, DataPrep Content Output Server will enhance the ease content is retrieved from FileNet's P8 solution.

When used in conjunction with other ASE solutions, organizations are able to have a complete legacy data archiving solution.

Content Output Features

P8 Workplace Integration	Users initiated batch printing through FileNet's Workplace interface
API Tool Set	Customize integration with existing applications
Server Side Rules Engine	Provide "lights out" scheduled or event driven content printing

Company

ASE Technologies has over eighteen years of experience in the electronic document industry. Our software and services provide organizations of all sizes with the ability to leverage their print data with today's enterprise solutions.

ASE Technologies is a Microsoft, FileNet and Xerox partner.

DataPrep Family of Products:	
OutputArchiver	Transforms, indexes, splits and declares legacy print data for FileNet's P8 Content Manager and Images Services platforms.
Content Output Services	Provides users with the ability to build packets from content stored in FileNet's P8 repository
SendMail	Splits print data and distributes content securely using the SMTP protocol

Call Today (978) 658-0009 For Your Solution!