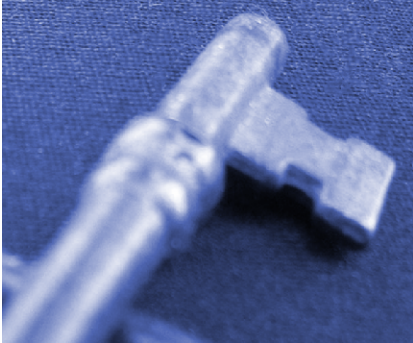


**Output Archiver**

**DataPrep OutputArchiver**



**ASE's OutputArchiver is the key to unlocking the doors between your legacy data and ECM solution!**

**Flexible Modular solutions...**

DataPrep Output Archiver from ASE Technologies is a high performance ingestion engine enabling industry-standard print file formats such as IBM AFP, Xerox Metacode, HP PCL, and Adobe Postscript and PDF to be stored and managed by FileNet's P8 Platform. P8 Output Archiver utilizes ASE's industry leading DataPrep IServer, which enables companies to convert legacy print files to Adobe PDF, split the PDF's into individual sub-documents and generate indices for use with P8. Optionally, IBM AFP data can be stored in an encapsulated native AFP format within P8 while being converted to PDF on-the-fly at view time.

Built as a high availability application, DataPrep IServer manages the input, distribution and processes of the conversions and splitting of the print files. Email notification alerts administrators of file exceptions and robust logging provides detailed explanations of each process.

P8 Output Archiver used in conjunction with any P8 Suite Product provides a complete intelligent document and retrieval system (IDARS) for print stream-based documents and reports. Electronic content originally designed for high-speed printers can be automatically repurposed for all types of enterprise content management application.

<i>Feature</i>	<i>Benefit</i>
High Availability	Windows NT Service application. Built for fail-over support and continual uptime.
Splitting/indexing	Index and store individual documents for quicker and secure document retrieval
High Volume	Extreme volumes of daily, monthly and quarterly print runs can easily be processed
100% document fidelity	All legacy formatting commands, and resources are supported
Legacy Print Streams	Utilize one ECM solution for all of an organizations archival needs

