

COLD Input filters (PCL, AFP & DJDE)

What It Is

These OnBase Data Input Filters are designed to process documents generated by line-of-business systems. The PCL, AFP and DJDE Data Input Filters extend the capabilities of the OnBase COLD/ERM module by working directly with output files while maintaining the common formatting associated with these types of documents such as graphics, bolding, and underlining.

Documents can be viewed or printed in their native format or with image overlays. Additionally, they can be text searched and can be configured for cross-referencing—a powerful feature within the OnBase Client tying together related pieces of information for easy retrieval.

Filtered documents are available to users who have access to them through the Document Retrieval Dialog. While viewing a document a user can perform a *text search, add annotations, create redactions, and add highlights. Documents can be directly e-mailed or faxed from within the system without ever having to print the document on pre-printed statement letterhead.

How It Works

Companies can use the OnBase Data Input Filters to process customer billing statements and daily reports. The statements can be viewed, text searched*, and/or printed in their native format or with image overlays. The documents can be configured for OnBase's powerful cross-referencing feature tying together related pieces of information for easy retrieval. By cross-referencing the billing statements with the related invoices, the time needed for researching discrepancies is greatly reduced. OnBase also eliminates the need to keep costly microfilm copies.

Utilizing OnBase Image Statements, billing statements can be combined with other document types, such as invoices, credit memos, and packing slips, to produce consolidated statements giving your client a detailed statement, but also a copy of supporting documents that are related to the statement. Used in conjunction with OnBase Document Distribution, statements can be e-mailed, faxed, or cut to CD directly from the system providing the customer with the information they need in a format they desire..

Who Will Benefit

Organizations in any industry that have requirements to archive large volumes of proprietary text-based reports generated by third-party applications or legacy systems and thus reduce printing, storage or microfilm/microfiche costs.

Technical Features

- Allows viewing and/or printing in the native format or with image overlays
- Offers basic and cross-reference retrieval access
- Enables documents to be e-mailed or faxed without ever having to print the document on pre-printed statement letterhead
- Facilitates grouped, scheduled, or on demand processing.
- Utilizes a visual configuration interface for processing

Business Benefits

- Eliminates pre-printed forms, host printer costs, and microfilming costs.
- Produces quality customer and internal documents.
- Decreases research time for customer service representatives.
- Decreases discrepancies and billing errors.

System Requirements

- Windows 98, NT, 2000, or XP
- SQL Server 7 or greater
- Oracle 8i: v 8.1.7.2 or greater
- Oracle 9, 9i
- Sybase SQL Server v11.5
- Sybase SQL Anywhere 5.5.04, 7.0.0 to 7.0.3 and 8.0 (No 6.0.X releases)

HYLAND
SOFTWARE

28500 Clemens Road • Westlake, Ohio 44145 • p.440.788.5000 • f.440.788.5100 • www.onbase.com

©Hyland Software, Inc.