

A Business Partner Solution for the Cross Industry Sector

Automated Import of Electronic Documents into IBM FileNet P8

TriTek Solutions

Input eXpress

Technology Description

Input eXpress is a utility that allows for the high-speed, large-volume import of electronic documents into IBM FileNet P8 content repositories, by automatically identifying the corresponding index values and committing the objects into either IBM FileNet Content Manager or IBM FileNet Image Manager. Input eXpress is designed for companies that require large amounts of documents, received in electronic form, to be imported into and stored within an IBM FileNet P8 repository. These documents typically come from outsourced capture operations or outside vendors, business partners or third parties in the form of FTP, NFS, or external media (e.g. tape, CD or DVD).

There are two main import modes with Input eXpress:

- **Bulk Import Mode:** Documents that are already separated into individual objects are imported with an accompanying file containing the corresponding metadata.
- **Stream Import Mode:** Content is imported from a single file that contains both the documents and the related metadata. This mode also offers additional capabilities that allow for segmenting batches of content into separate documents and indexing documents based on values extracted from the text or data.

Features & Benefits

- **Metadata Processing:** This feature provides the capability to interpret various formats such as fixed length records, delimited fields, or XML.
- **Output Files:** Input eXpress creates output files for each document, which can be used as input to external applications that need to store references to the newly created documents.
- **Exception Files:** Flags are created for any errors that occur when importing.
- **Security Policies:** Rules are applied to documents based on values contained in the metadata to ensure an extra level of protection and document access control.
- **Metadata Transformation:** Input eXpress has the capability to transform metadata to reconcile discrepancies between the metadata of the source content and the formatting requirements of the destination system.



IBM Segment

- Enterprise Content Management

Business Function

- Import/Export

Target Industry

- Cross Industry



*For more information,
please contact:*

TriTek Solutions

Stephanie Banks
+1 617 695 2654 x13
sbanks@tritekso.com

www.tritekso.com

Value Proposition

TriTek's Input eXpress automates the import of electronic documents into FileNet P8 repositories, including FileNet Content Manager and FileNet Image Manager. Virtually all businesses receive large volumes of electronic documents from a multitude of sources, and Input eXpress provides a streamlined way to import these documents into a centralized repository. After importing documents into a repository, content is both accessible and actionable to and for operational users and external systems. Input eXpress addresses a major challenge with document import, which is the complexity of importing documents in various formats on a number of media.

Company Description

TriTek Solutions, an IBM Software ValueNet Business Partner, is a leader in the design, development and delivery of Enterprise Content and Business Process Management solutions. Offering industry-specific applications for financial services, insurance, utilities and government verticals, TriTek is dedicated to solving the greatly varied and complex business problems of its customers.



This brochure was developed to assist you in identifying products from select Business Partners that may be of interest to you as you consider your information technology needs. Any reliance by you on this publication is at your sole risk and will not create any liability or obligation on the part of IBM.

© Copyright IBM Corporation 2009.
All Rights Reserved. IBM, the IBM logo, Cognos, FileNet, InfoSphere and Optim are trademarks of IBM Corporation in the United States, other countries or both. All other company or product names are registered trademarks or trademarks of their respective companies.

