Softech & Associates, Inc.

DataTran

Technology Description

Softech's DataTran provides high-speed, high-volume export and import of data to and from IBM FileNet Image Manager and IBM FileNet Content Manager. DataTran is easy-to-configure and can import and export any electronic content supported by IBM FileNet P8 in a format that meets your organization's needs. Transferring thousands of pages occurs rapidly - DataTran imports and exports up to 100,000 images per hour with FileNet Image Manager and 25,000 documents per hour with FileNet Content Manager.

DataTran runs unattended with minimal user intervention. Data is processed in batches and it handles unlimited batch sizes with multiple document classes per batch. A number of internal system features ensure your data is maintained. In the event a shutdown command is executed, DataTran ensures that import/export batches are completed before the system shuts down. DataTran's automatic restart feature handles recovery from the point of interruption if your system goes down for any reason. Comprehensive reporting and log files give you the assurance that data is processed correctly and successfully.

Features & Benefits

- DataTran can run interactively or in unattended batch mode allowing it to run during off hours supporting unlimited batch size and unlimited number of document classes per batch.
- Automatic restart feature handles recovery from point of interruption in the event of a system crash.
- DataTran supports any FileNet P8 supported electronic files, scanned images, single or multiple page documents, email and many other industry standard image formats such as COLD and forms.
- Migrates documents and metadata between FileNet Image Manager systems, between FileNet Content Manager systems, and across FileNet Image Manager systems and FileNet Content Manager systems.



IBM Segment

 Enterprise Content Management

Business Function

Import/Export

Target Industry

Cross Industry



For more information, please contact:

Softech & Associates

David Nguyen +1 714 427 1122 x103 dnguyen@softechis.com

www.softechis.com



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.

Value Proposition

DataTran is an ideal solution for organizations that have the need to import/export large amounts of data from or into FileNet P8 systems on either a one-time or regular basis. DataTran is the solution if you need to export documents, to replicate them into another business application, to migrate data from one FileNet P8 system to another, to consolidate documents from one system into FileNet P8, or to manipulate the data in a way doccopy does not allow, or transfer data from an old system to a new upgraded system.

DataTran exchanges occur faster and more accurately than other methods so you can have access to data faster - improving service to your customers and business stakeholders. For regular import/export processes, DataTran can be configured to run on a scheduled basis unattended. DataTran is a proven working program having processed billions of documents in a variety of production environments.

Company Description

Softech & Associates is a leading provider of flexible client configurable document imaging and workflow solutions and tools that allow IBM ECM customers to better leverage their investment. Softech provides consulting services expertise in system installation and optimization, release upgrades, volume image conversions, high-speed document import/export, platform, data and application migrations and customer support.

