

ID DATA LINK XML FILE PROCESSOR



Easily process, access, and use your XML file data.

Convert XML Files

ID DataLink XML File Processor is a schedulable and on-demand utility that dynamically interprets and converts XML extracts into an easily accessed table and column architecture within a Microsoft SQLServer™ database.

Our utility uses the XML schema definition files to determine the best possible layout of XML records, and then creates tables and columns that replicate the XML layout. Because this process is performed during each load event, changes to, and unique layouts of XML files are handled on the fly, without the need for configuration or customization of the program. It can easily be scheduled with the XML download process, or run manually for one-off processing.

With our file processor, in-house report writers can concentrate on the data, not dealing with the complexity of dealing with a mountain of changing XML files.

Combined with our Data Librarian™ product, the data from XML files can be retained in a data warehouse format indefinitely. Sites with in-house SSIS expertise can also use the output from the processor for in-house maintained and developed data warehouses and extended data retention.

To learn more about ID DataLink XML File Processors, contact us today!

Features and Benefits

- Converts XML extracts into an easily accessed database
- Scheduler automatically processes XML files
- Dynamically processes changing XML files
- Uses industry standard tools for fast data movement