



**MONARCH**

**Report Manager On Demand**



**DATAWATCH**

Information made easy.™

# Report Management

## Monarch Report Manager On Demand: InfoStore

### Easily Load End User Generated Documents, Including Word and Excel, into Monarch RMOD

Monarch RMOD's InfoStore module provides automatic and ad hoc indexing and loading of end-user generated documents and images into the Monarch RMOD archive. Processing of documents can be automated via a Monarch RMOD InfoStore service located on a server, while end users can manually select and process individual documents via a Monarch RMOD InfoStore client installed on their local computers.

Monarch RMOD InfoStore provides four document/image processing options:

- Generic
- Microsoft
- Image
- Trigger

#### Generic Processing Option

Use this option for any kind of BLOB file (i.e. any document type). Files can be archived based on the following key values:

- File Name
- File Location
- File Size
- File Extension
- File Modification Timestamp as: mm/dd/yyyy hh:mm:ss

#### Microsoft Processing Option

Use this option for any Microsoft OLE 2 compound document (e.g. MS Word, Excel, PowerPoint).

Data can be archived based on the following key values:

- File Name, File Location, File size, File Extension
- File Modification Timestamp: mm/dd/yyyy hh:mm:ss

Data can be mapped data based on OLE2 document properties:

- Title, Subject, Author, Keywords, Comments, Template
- Last Saved By, Revision Number, Last Printed
- Create Time/Date, Last Saved Time/Date
- Number of Pages, Name of Creating Application
- Category, Presentation Target, Manager, Company

OLE2 document properties can be used as Monarch RMOD index-key values or mapped to pre-existing Monarch RMOD index-key values.

## System Requirements

### Software

- Monarch RMOD version 7.0+ (Unix or Windows)
- Windows Server 2008 R2
- Windows Vista or Windows 7 (Client)
- SUN Java Developers Kit (JDK) version 5 or later
- TCP/IP, any Winsock-compliant TCP stack

### Hardware

- 2.0 GHz CPU or higher (Client)
- 1 GB system memory or more (Client)
- 20 MB disk space for software (Client)
- A network interface card and driver (TCP/IP, any Winsock-compliant TCP stack) (Client)

### Image Processing Option

Use this option for scanned documents created by image capturing software, which does the following:

- Image documents are processed only in batch mode
- Data is archived according to the key values in a trigger file that contains pointers to images and index values

### Trigger Processing Option

Use this option for miscellaneous BLOB files/documents, which does the following:

- Documents are processed only in batch mode
- Data is archived according to the key values in a trigger file that contains pointers to documents and index values

### Post Processing

The BLOB data type configuration in Monarch RMOD InfoStore allows users to set post processing options for a specific BLOB data type similar to those used for data files after they are archived in the standard Monarch RMOD system. After the files have been processed via Monarch RMOD InfoStore, they can be renamed and/or moved the original BLOB files.

### Processing of Identically Named Documents

Monarch RMOD InfoStore can be configured to process identically named documents. It can append a time/date stamp to the backup filename so that identically named documents can be easily processed and stored for confusion-free retrieval.

**Call Datawatch today and see how Monarch RMOD InfoStore can help you transform Monarch RMOD into the right solution for all of your end user generated document and image storage needs.**

### About Datawatch Corporation

Datawatch Corporation (NASDAQ-CM: [DWCH](#)), a leader in Report Analytics helps companies make better decisions and solve business problems by simplifying access to and analysis of information. Unique among software vendors, Datawatch transforms the massive amounts of data and documents generated inside or outside a company into actionable insight, without any changes needed to existing systems. Datawatch customers benefit from the right information, in the right context, at the right time. More than 40,000 organizations worldwide rely on Datawatch products including its market-leading Monarch report and data mining solutions. Founded in 1985, Datawatch is based in Chelmsford, Mass., with offices in London, Sydney and Manila. For more information, visit [www.datawatch.com](http://www.datawatch.com).

