High-Speed Universal Document and Image Viewer

# **Snowbound Software**

VirtualViewer<sup>®</sup>

## **Technology Description**

Snowbound Software's VirtualViewer is a high-speed document and image viewer that integrates with your content repository through easy-to-use APIs. VirtualViewer can be integrated with both IBM Content Manager and IBM FileNet P8 to provide users with a universal viewing application for all their documents and images. Users can retrieve, annotate, redact, and manipulate documents quickly and easily through the configurable User Interface (UI).

#### Features & Benefits

- Delivers Advanced Document Manipulation (ADM) features including page reordering, deletion, creation and more to expedite workflow and streamline document processing.
- Provides distinctive Page on Demand<sup>™</sup> (PoD) viewing functionality renders only the page(s) the user requests from large multi-page documents; saving time by eliminating the need to download the entire document or stream partial files up to the desired page.
- Offers Zero Footprint AJAX viewer option to completely eliminate the need to download client side viewers when client system independence is necessary.
- Streamlines document processing by giving users the ability to annotate multiple\* formats and add notes, redlines, stamps, and more from one viewer.
- Aids compliance and governance mandates by providing redaction capabilities to protect sensitive information on multiple formats\*.
- Eliminates the need for multiple document and image viewer installations because it supports a wide variety of formats\*.

\*Example of supported formats include: AFP, TIFF, PDF, Excel, Word, PowerPoint, RTF and many more.

### Value Proposition

VirtualViewer helps users working with IBM Content Manager and IBM FileNet P8 to become more efficient by streamlining workflow and minimizing overhead. With VirtualViewer's distinctive Page on Demand<sup>™</sup> (PoD) feature, which delivers only the page(s) the user requests rather than



#### **IBM Segment**

 Enterprise Content Management

#### **Business Function**

 Content Authoring, Viewing, Editing

#### Target Industry

Cross Industry



For more information, please contact:

#### **Snowbound Software**

George Farnham +1 617 607 2010 info@snowbound.com

www.snowbound.com

the whole document, and Advanced Document Manipulation (ADM) capabilities, enabling the ability to delete, reorder, and copy pages, users can process documents more quickly to increase throughput–especially vital for loan, mortgage and claim processing.

VirtualViewer supports a wide range of formats in one universal viewer including AFP, TIFF, PDF, MS Office, HTML, and more. In addition it is available as an applet or as a Zero Footprint AJAX option to meet all your viewing requirements for power users and remote workers. As a result, it eliminates the need to have multiple document and viewer installations which saves on training, maintenance, and application and licensing fees.

#### **Company Description**

Snowbound Software creates imaging, viewing and conversion technology that augments applications throughout the entire document lifecycle. Our document viewers as well as our imaging and conversion SDKs provide essential capabilities at each step from input through archiving. Snowbound is an approved IBM Advanced Business Partner and an IBM Software ValueNet Business Partner.

		_		
	-			
	-		-	
			_	
	_		-	
	 _		w	
	-		Ŧ	

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.

1:Rinmini

#### IBM Software ValueNet