

## **JSCAPE embeds Adeptol's AJAXDocumentViewer within JSCAPE Secure FTP Server**

*By Adeptol*

*Dated: Jun 07, 2009*

*JSCAPE embeds AJAXDocumentViewer within JSCAPE Secure FTP Server to provide a competitive viewing solution for their customers.*

JSCAPE offers secure file transfer software components for Java and .NET development environments, as well as secure managed file transfer servers for Linux, Solaris, Windows and Mac OS X platforms. These solutions are ideal for securing file transfers while meeting Sarbanes-Oxley and HIPAA compliance requirements. Adeptol's AJAXDocumentViewer has been embedded within the JSCAPE Secure FTP Server product providing quick preview functionality to JSCAPE users. "We selected AJAXDocumentViewer for its ability to handle different document types and its ability to process large volume of documents quickly and with high fidelity" said Van Glass, CEO JSCAPE. "AJAXDocumentViewer not only helps us to become competitive in this space but also adds advanced viewing features within our product" mentioned Van Glass.

Adeptol is focusing on creating a unique document viewer that can be embedded in any application and can be used to collaborate, distribute and share documents with ease. For most companies, getting software products to market on time, on budget, and with the right features and functionality is always a challenge. But Adeptol's AJAXDocumentViewer provides complete easy to use application development API & integration support to get started. AJAX Document Viewer helps streamline the content integration efforts and allows leveraging of Web 2.0 technologies to get a complete scalable content viewer application that easily handles any type of content in virtually unlimited volume. All reading, access and conversion of documents is done within the server resulting in no need for purchase of licenses for Microsoft Office, Adobe Acrobat or other software's. AJAX Document Viewer supports more than 200 Document Types including Microsoft Office 2007 documents (docx, xlsx, pptx), Office 2000 (doc, xls,ppt), Open Office (odt, sxw, ods, sxc, odp, sxi, odg), Images (jpg, bmp, png, gif, tiff), AutoCad, Adobe PDF etc and is not a virtual printer based server, which means no installation of a virtual printer is needed on the server. A virtual printer based converter needs to spool the documents and queue all the documents for conversion resulting in a single document conversion at a time. AJAX Document Viewer is based on Multiple Tenancy Concept resulting in faster conversion rates and performance as multiple users can access the server at the same time and get various documents converted simultaneously.

### About JSCAPE

Since 1999, JSCAPE has focused on developing software components and server solutions for securing file transfers and network communications. JSCAPE offers secure file transfer and networking components for both Java and Microsoft .NET development environments, as well as secure managed file transfer servers for Linux, Solaris, AIX, Windows and Mac OS X platforms. JSCAPE software is in use by a wide variety of businesses and government agencies in more than 50 countries worldwide. For more information, visit [www.jscape.com](http://www.jscape.com)

### About Adeptol

Adeptol is the provider of the industry's leading web based universal document viewer. The company's flagship product, Server Based Document AJAXDocumentViewer uses AJAX and Flash technology to create fast rendering of documents on the fly and includes a unique set of capabilities to render, enrich and dynamically deliver content. On top of this platform, our customers and our partners build information access and delivery solutions used by various industries, publishers, government agencies and other large

enterprises to accelerate the viewing of documents. For more information, visit [www.ajaxdocumentviewer.com](http://www.ajaxdocumentviewer.com)

Category      Computers, Software  
Tags            document viewer, document sharing, document embed  
Email           [Click to email author](#)