

Digital Applications, Inc. Announces SVG2PDF: A Technology Preview.

February 7, 2000

Lansdowne, PA. - Digital Applications, Inc. announces SVG2PDF; a tool for converting SVG (Scalable Vector Graphics) documents into PDF (Portable Document Format) files. SVG is an XML grammar that serves as the new standard from the World Wide Web Consortium (<http://www.w3c.org/SVG>) for describing two-dimensional vector and mixed vector/raster graphics for the Web. The imaging model of SVG draws heavily on the standards in the print publishing world - Postscript and PDF. As more applications add XML and SVG support to their repertoire, a tool that can render PDF from that output is a logical progression.

SVG2PDF is not a product. It is a preview of technology under development by Digital Applications that demonstrates how XML can be used as an alternative to Postscript for the creation of PDF files. SVG2PDF will run on MacOS, Windows 95, 98, 2000 or NT and will convert an SVG document into a PDF document that can then be viewed by anyone using Adobe Acrobat or similar products. SVG2PDF is available as a free download from Digital Applications' website at <http://www.digapp.com>. We invite your comments on this technology preview. Please direct all feedback to svgfeedback@digapp.com.

About Digital Applications, Inc.

Digital Applications, Inc. is the leading provider of server based tools for the on-demand generation, manipulation and delivery of PDF documents. We provide Enterprise Solutions with PDF. Digital Applications was founded in 1988 and provides custom and commercial plug-ins and applications for enhancing PDF, Portable Document Format.

Digital Applications is headquartered in Lansdowne, PA a suburb of Philadelphia. More information on Digital Applications' software and services can be found at <http://www.digapp.com>.

Source: Digital Applications, Inc.

Contact: svgfeedback@digapp.com

URL: <http://www.digapp.com>