

LEADing Technology in imaging developer toolkits

PRESS CONTACT: Ashley Sparks 704/227-2625 ashley@leadtools.com

## FOR IMMEDIATE RELEASE

## Announcing: IMPROVED PDF OUTPUT LEADTOOLS ePrint for Windows 95/98/NT/2000/ME/XP

**Charlotte**, **NC** (August 12, 2002) In a continuing effort to deliver the best printer driver, LEAD Technologies has greatly improved the PDF output of LEADTOOLS ePrint for a variety of different fonts. The complete list of tested fonts is below. A sample output of the PDF used for testing all of these fonts can be downloaded or viewed from this link:

Print to PDF File Demonstration

## What is LEADTOOLS ePrint?

LEADTOOLS ePrint is an advanced multifunctional printer driver for Windows 95/98/NT/2000/ME/XP. Once installed, it can be used by any application that supports printing.

Unlike other printer drivers, which only output raster formats, ePrint can capture printed data in its original format and output raster, vector or document files. ePrint gives the user the flexibility and control to accomplish tasks that once took many steps to complete, saving time and money. ePrint includes print redirection to any of the over 140 supported image and document formats, as well as broadcast printing, enhanced printing and email.

If you are a software developer a FREE software development kit is included which gives you low-level control over the driver for use in your application.

ePrint is available for sale for \$99 (includes free sdk for programmers) from LEAD's website at leadtools.com.

###

## About LEAD Technologies, Inc.

Founded in 1990, LEAD grew out of years of research headed by Moe Daher to find a comprehensive compression standard for digital images. LEAD is now the world-leading supplier of imaging development toolkits, providing technology of the future, today. LEAD brings to the market the most innovative and technically superior products that provide the greatest possible value for its customers. LEAD's award winning imaging technology is chosen by Microsoft, Hewlett Packard, Intel, Boeing, Xerox and thousands of other companies for use in their high volume applications and internal systems.

LEAD and LEADTOOLS are registered trademarks of LEAD Technologies, Inc. All other product names are trademarks of their respective owners.