

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

FOR IMMEDIATE RELEASE

## Announcing: IMPROVED DOC/RTF OUTPUT LEADTOOLS ePRINT FOR WINDOWS 95/98/NT/2000/ME/XP

Charlotte, NC (October 8, 2002) In a continuing effort to deliver the best printer driver, LEAD Technologies has greatly improved the Microsoft Word® DOC and Rich Text Format (RTF) output of LEADTOOLS ePrint.

## Print to Word DOC File Information

Because LEADTOOLS ePrint converts printer output from an application to any of the more than 140 file formats, LEADTOOLS ePrint can convert an infinite number of file types to DOC files. Below are links that demonstrate the conversion of a web page to DOC using two different approaches: Framed and Enhanced.

Framed DOC files use frames to position elements inside the DOC file. This approach creates DOC files that look as close to the original as possible, but the resulting DOC file can be more difficult to edit as compared to normal unframed DOC files.

Enhanced DOC files attempt to reproduce the original by using advanced algorithms to determine the proper fonts size and layout attributes to create a DOC, while maintaining the ability to be edited like normal DOC files.

## The original HTML file

The resulting framed Word DOC file produced by printing the original HTML file with LEADTOOLS ePrint.

The resulting enhanced Word DOC file produced by printing the original HTML file with LEADTOOLS ePrint.

In addition to improved DOC and RTF output, LEAD has made many other enhancements to LEADTOOLS ePrint. Visit the LEADTOOLS ePrint Version History for a complete history of ePrint enhancements.

LEADTOOLS ePrint is so much more than a file converter. The ePrint Product Description page can provide additional detailed uses and functionality.

ePrint is available for sale for \$99 (includes an sdk for software developers) 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.