

Helsingborg, Sweden October 12, 2009



ReadSoft ends Q3 by closing €600,000 deal with French media group

ReadSoft's French operation has ended the third quarter of 2009 in a good way with three major deals during the last days of September. The latest order is a major French media group who has decided to expand their use of ReadSoft software. The order value is approximately €600,000.

ReadSoft France continues its strong year by closing yet another prestigious deal, this time with a French media group. The media group has been using ReadSoft's invoice processing solutions inside SAP for some time and is now rolling out the software to more parts of the organization to gain further efficiencies.

"We have done very well in France during the beginning of the year, and it is very rewarding to see that this trend is continuing," says Jan Andersson, President and CEO of ReadSoft. "This is yet another client who has used our software for some time and now makes further investments to get even more efficient internal processes."

----- For additional information, contact -----

ReadSoft AB

Jan Andersson, CEO, ReadSoft

Phone: +46 708 – 37 66 00

Jonna Opitz, Vice President, Corporate Communications

Phone: +46 733 – 37 86 68

jonna.opitz@readsoft.com

About ReadSoft

ReadSoft is a leading global provider of software solutions for Document Automation. ReadSoft's software enables companies to automate document processes such as data entry, classification, ERP matching, workflows, e-invoicing etc. The results are faster and less expensive document processing, and increased control. ReadSoft is by far the world's number one choice for invoice automation solutions. Since the start in 1991, ReadSoft has grown to a worldwide group with operations in 16 countries on five continents and a network of local and global partners. The head office is located in Helsingborg, Sweden and the ReadSoft share is traded on the Nasdaq OMX Nordic Exchange Small Cap list. For more information about ReadSoft, please visit www.readsoft.com.