

Helsingborg, Sweden October 9, 2009



## ReadSoft closes €225,000 deal with financial consultancy firm in France

*ReadSoft has been trusted to deliver invoice automation software to one of the largest financial consultancy firms in France. The deal was closed at the end of last month and is worth €225,000.*

This French financial consultancy firm will use ReadSoft software to automatically digitize and interpret incoming invoices. The invoice information will then be transported into their financial system *PeopleSoft*. This automation will speed up invoice payment times, decrease costs, and improve efficiency.

“It is exciting to have been chosen to deliver invoice automation software to this financial consultancy firm,” comments Jan Andersson, President and CEO of ReadSoft. “Since they are themselves professionals within financial processes, this order is further evidence that we have the best solutions for accounts payable automation on the market.”

----- 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](mailto: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](http://www.readsoft.com).*