



Large Global Money Manager Chooses SS&C Pages™ Platform

SS&C Will Automate Client Reporting to meet Firm's Strategic Directive

WINDSOR, CT - April 22, 2008 - SS&C Technologies, Inc. (www.ssctech.com), a global provider of financial services software and software enabled services, today announced that a global institutional money manager has selected Pages™, SS&C's leading client reporting platform for global asset managers, to fully automate the delivery of monthly, quarterly and ad-hoc external client reports.

The large money manager chose Pages to automate the largely-manual production of client reports, eliminate redundant work efforts and reduce risk. Pages will allow the fund manager to generate sophisticated periodic reviews to meet the increasing demands from institutional clients. The automation of the client reporting process will also meet the firm's strategic objective of both revenue growth (through superior client relationships) and increased profitability (through lower costs).

"SS&C is pleased to add another top-tier fund manager to its client base," commented Francesco Maffei, Business Solutions Director at SS&C in London. "In competitive market conditions, managers are constantly seeking ways of achieving superior client service while keeping production costs low. Our experience with asset managers across Europe shows that Pages is delivering a rapid return of investment and is key to improving what was once considered to be a fairly manual process."

About SS&C Technologies

SS&C delivers investment and financial management software and related services focused exclusively on the financial services industry. By leveraging expertise in common investment business functions, SS&C cost-effectively serves clients in the different industry segments including: 1) insurance entities and pension funds, 2) institutional asset management, 3) hedge funds and family offices, 4) financial institutions, 5) municipal finance, 6) real estate property management 7) commercial lending and 8) corporate treasury. Additional information is available at <http://www.ssctech.com>.