

Esker DeliveryWare 4.0 “Certified for SAP NetWeaver®”

Esker inbound and outbound document automation solution certified by SAP for communication via fax and email

Madison, WI and Las Vegas, NV (SAP® TechEd '06), September 12, 2006 – Esker, the leader in business document delivery solutions, announced today that its Esker DeliveryWare 4.0 industry-leading document delivery solution has been “Certified for SAP NetWeaver®” as a fully integrated platform for document exchange with and among SAP® applications. Esker DeliveryWare has specifically achieved integration with the SAPconnect dedicated communication interface for fax and email (BC-CON), giving enterprises the ability to flexibly automate the exchange of documents with the SAP R/3® solution (Release 3.1 and higher) and the mySAP™ Business Suite family applications, leveraging the SAP NetWeaver platform.

Esker DeliveryWare streamlines the flow of transactional business documents directly into and out of SAP solution-based systems, eliminating employee manual order entry and physical document handling, resulting in saved time, reduced costs, and improved accuracy. The software’s flexibility and scalability allows organizations to choose the delivery method most appropriate for each customer. Emails and faxes, including those containing multiple file attachment formats such as TIFF, ASCII, PostScript and PDF, can be sent directly from SAP solutions. Esker DeliveryWare 4.0 can also forward inbound documents to SAP R/3, formatted as multi-page TIFF files, as well as passing recipient information to the SAP solution and electronically forwarding status reports arising from it. This automation eliminates the need for duplicate contact databases or the need to assure they are consistent.

Esker DeliveryWare 4.0 also delivers advanced status monitoring and minimal administration. This includes automatic routing of notifications of the success or failure of any transmission via Microsoft Exchange®, Lotus Notes®, GroupWise®, or any SMTP mailbox, in addition to SAP solutions. The platform also provides a single point of access for querying system status and managing administration through the already familiar SAP GUI.

“We feel that earning this certification is yet another confirmation of our long-standing commitment to helping customers communicate more efficiently with their business partners,” said Catherine Dupuy-Holdich, Esker DeliveryWare Product Manager for Esker DeliveryWare. “The tight integration with SAP solutions allows organizations to streamline customer and vendor communications without reengineering their infrastructures or learning to use entirely new interfaces.”

About Esker

Esker is a recognized leader in helping organizations streamline manual, paper-intensive processes and reduce the use of paper by automating the flow of documents into, within and outside the organization. With patented document delivery automation software (Esker DeliveryWare) and hosted document delivery services (FlyDocSM), Esker offers a total solution to automate every phase and every type of business information exchange. Customers gain significant and immediate

(more)

operational efficiencies, cost savings and measurable ROI in as little as three to six months. Founded in 1985, Esker operates globally and has over 80,000 customers and millions of licensed users worldwide. Esker has global headquarters in Lyon, France and U.S. headquarters in Madison, Wisconsin. For more information, visit www.esker.com or www.flydoc.com.

Corporate Contact: Renee Thomas, Esker, Inc. ■ renee.thomas@esker.com ■ 608-828-6140

Investor Relations Contact: Emmanuel Olivier, Esker S.A. ■ olivier@esker.fr ■ +33 (0)4 72 83 46 46

###

© 2006 Esker S.A. All rights reserved. Esker and FlyDoc are trademarks, registered trademarks or service marks of Esker S.A. in the United States and other countries. SAP, SAP NetWeaver, R/3, mySAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other trademarks are the property of their respective owners.