

FlyDoc Posts Solid Growth in 2008

Online service grows 40% in 2008, continuing to prove a popular alternative for automating delivery of faxes and postal mail

Madison, WI – May 18, 2009 – Esker, the leader in document process automation solutions, today announced that FlyDoc, the online mail and fax service, experienced growth of 40% in 2008. With over 25,000 users in the United States and France, FlyDoc has proven to be a good fit for companies that need to send large volumes of mail, fax, email and SMS.

Open to anyone with the desire to quickly send documents (i.e., small, medium and large businesses; agencies; associations and individuals) FlyDoc allows users to send single or large volumes of documents such as letters, invoices, salary bulletins or marketing mail in just a few clicks — conveniently, right from the desktop. The documents are sent via secure internet connection to an Esker production center where they are processed and sent in the format chosen by the user. Based on a pay-per-use billing structure, FlyDoc makes sending documents extremely simple, placing cutting-edge infrastructure and technology into the hands of the everyday user.

Available in the United States and France, FlyDoc today represents:

- **More than 2,000 customers and 25,000 users** from companies including 1-800-Flowers.com, 24x7 Radiology, National Payment Network, Raven Industries and Swiss Colony in the U.S.; and Allo Assurances, Budget Telecom, Citroën, Exclusive Hotels, Manpower, Press Index, Transatel and Selector in France.
- **More than 60 million documents sent in 2008** including 30% postal mail, 60% fax and 10% email and SMS.
- **3 production centers** located in the U.S., France and Australia dedicated to sending postal mail and fax.
- **More than 20 partners worldwide** using the FlyDoc service under their name including Cegid Business in France, Inforsistem in Spain, the Belgian Post, and Pitney Bowes Asterion in France.

“Passing the milestone of 2,000 customers with our on-demand solutions represents a significant accomplishment confirming the relevance of our offerings to help businesses and individuals free themselves from the constraints of paper. In 2009 our goal is to maintain double-digit growth through the release of a new version of FlyDoc in September, coinciding with the launch of FlyDoc in Australia, Asia, England and Italy, along with the addition of new partners,” said Jean-Michel Bérard, CEO of Esker.

(continued)

"Thanks to FlyDoc, we have access to the same technology and infrastructure as large organizations even though we are a young company. In addition, this service grows with our business without having to worry about making more investments in office equipment such as printers and paper," said Daniel Frelet, Associate Director of Domifacile.

About Esker

Esker is a recognized leader in helping organizations eliminate manual processes, gain process visibility and control, and reduce the use of paper by automating the flow of documents into, within and out of the organization. With patented document delivery automation software and hosted document delivery services, Esker offers a total solution to automate every phase and every type of business information exchange. Customers achieve significant and immediate operational efficiencies, cost savings and measurable ROI in as little as three to six months. Founded in 1985, Esker operates globally with more than 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.

Corporate Contact: Renee Thomas, Esker Inc. – Tel: 608.828.6140 ▪ Email: renee.thomas@esker.com

Investor Relations Contact: Emmanuel Olivier, Esker S.A. – Tel: 33 (0)4 72 83 46 46 ▪ Email: olivier@esker.fr

© 2009 Esker S.A. All rights reserved. Esker and the Esker logo are trademarks, registered trademarks or service marks of Esker S.A. in the United States and other countries. All other trademarks are the property of their respective owners.