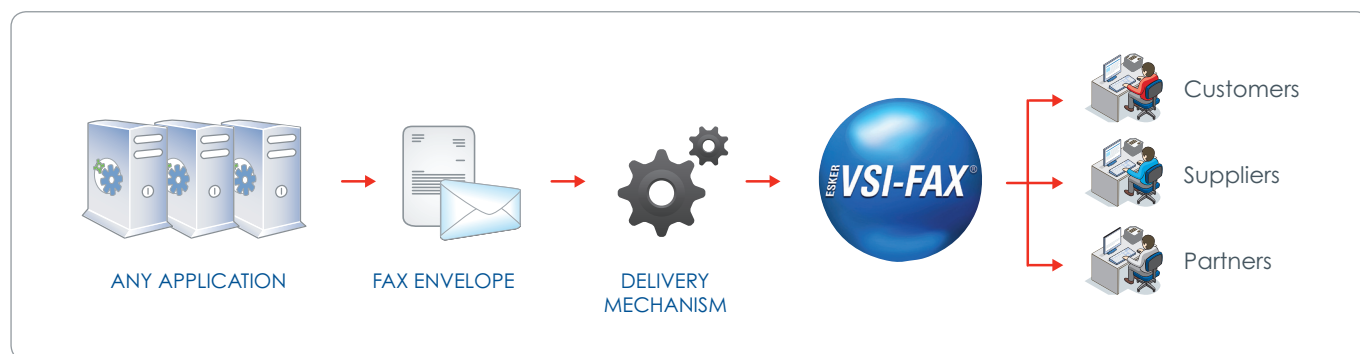


ESKER VSI-FAX® | 10 Ways to Integrate Esker VSI-FAX



Esker VSI-FAX automates critical business communications, which maximizes and streamlines day-to-day business operations — crucial to gaining and maintaining a competitive edge in today's fast-paced corporate environments. Esker VSI-FAX delivers a comprehensive client and server-based solution that fax-automates all your critical business applications and communications. By employing Esker VSI-FAX integration technology to eliminate inefficient paper-centric communications and processes, businesses can substantially increase productivity and reduce costs.

Fax any document from any application



Esker VSI-FAX provides many different mechanisms to fax-enable any application. In fact, virtually any integration situation will involve at least one of these mechanisms

		DELIVERY MECHANISMS									
		Vfx Command	Autosend Directory	Windows® Fax Client	Outlook® Fax Client	Mail Merge	Email to Fax	XML-F Command	Fax SDK	Fax API	LP Spooler
WAYS TO DEVELOP FAX ENVELOPE	Tags	■									
	Tag Files	■	■				■				
	Batch Files	■	■				■				
	Embedded Files	■									
	XML-F Document	■	■				■	■			
	Email Message						■				
	Visual C++®							■			
	Visual Basic®							■			
	C-API								■		
	Java® API								■		
	Autotypes	■									
	Print to Fax	■		■	■	■			■		■

10 ways to integrate Esker VSI-FAX

Esker VSI-FAX can fax-enable any application. Below is a partial list of Esker VSI-FAX integration tools.

1. Command Line

Complete access to all Esker VSI-FAX functionality through command line options. Applications can string a command together after gathering certain variables, and then run the command to send a fax.

2. Tag and Batch Files

ASCII file(s) created from any database or application set in the required format can be placed in an autosend directory, or sent from a command line.

3. XML

XML output created from any database or application that contains the Esker VSI-FAX specific XML language can be placed in an autosend directory, or sent from a command line.

4. Application Programming Interfaces

Visual Basic, Visual C++, Java, and the C-API offer a programmer different options for fax-enabling current applications.

5. LP Spooler

A printer can be set up in a Unix/Linux® environment to run a script, which will send a fax.

6. Fax Merge

Server-side fax merge capabilities for StarOffice®, Microsoft® Office, WordPerfect® Office 2000, and Lotus® SmartSuite®.

7. Embedded Commands

Applications can create files with embedded Esker VSI-FAX tags to describe fax sending options or place logos, signatures, or other images on the fax.

8. Email to Fax

Esker VSI-FAX can poll a specified POP 3 account for any new faxes that need to be sent. The supported formats are Batch, Tag, or XML ASCII files.

9. Event Notify Procedures

Programmable scripts can be created to run before, during, or after fax processing. Four types of Notify Procedures can be used: Group, Launch, Transmit, and Receive procedures.

10. Virtual Fax Server

Provides the robust command line capabilities of Esker VSI-FAX to a server with no modem ports, sending the fax jobs to Esker VSI-FAX server on the network.

For more ways to integrate Esker VSI-FAX, contact an Esker sales representative today.

© 2009 Esker S.A. All rights reserved. Esker, the Esker logo and VSI-FAX are trademarks or registered trademarks of Esker S.A. in the U.S. and other countries. All other trademarks are the property of their respective owners.



For more information:

Americas ▪ www.esker.com
Australia ▪ www.esker.com.au
France ▪ www.esker.fr

Germany ▪ www.esker.de
Italy ▪ www.esker.it
Singapore ▪ www.esker.com.sg

Spain ▪ www.esker.es
United Kingdom ▪ www.esker.co.uk