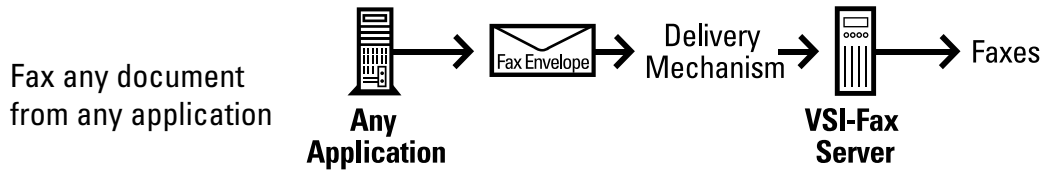


The power of Esker VSI-FAX lies in its ability to automate business communications—from the desktop as well as from back-office systems. Achieving the benefits of fax automation in your business means putting proven fax technology to work for you today. VSI-FAX provides numerous options for comprehensive integration, providing businesses the power to seamlessly automate paper-centric processes and applications.



VSI-FAX provides many different mechanisms to fax-enable an 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	Universal Fax Client	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	✓		✓	✓	✓			✓	✓		

CONTINUED

For more information, contact one of our U.S. locations:

Madison, WI: 608.273.6000 ♦ 800.368.5283
 Stillwater, OK: 405.624.8000 ♦ 800.343.7070
 Lake Forest, CA: 949.462.2200 ♦ 800.556.4874
 info@esker.com ♦ www.esker.com



Extending the Reach of Information

10 Ways to Integrate VSI-FAX

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

- 1. Command line** – Complete access to all 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 applications that contains the 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. FaxMerge** – Server-side fax merge capabilities for StarOffice®, Microsoft® Office, WordPerfect® Office 2000, and Lotus® SmartSuite®.
- 7. Embedded Commands** – Applications can create files with embedded VSI-FAX tags to describe fax sending options or place logos, signatures, or other images on the fax.
- 8. Email to Fax** – 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 VSI-FAX to a server with no modem ports, sending the fax jobs to VSI-FAX server on the network.

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