

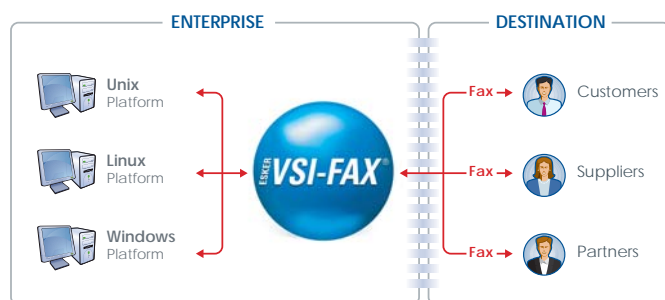


Esker VSI-FAX

Multi-platform fax server solution



Esker VSI-FAX provides a comprehensive, multi-platform fax solution for both small and large businesses that enables faxing of any document from any application running on Linux, Unix, or Windows®. Esker VSI-FAX delivers a comprehensive 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.



Esker VSI-FAX is ideal for heterogeneous IT environments with multiple operating systems and many different types of business applications.

The benefits of Esker VSI-FAX include:

- **Reduce labour expenses** on all traffic by up to 90%
- **Minimise long distance charges** through least cost routing, call batching, and fax scheduling
- **Receive all faxes automatically and securely** on the desktop
- **Account for all fax expenditures** through cost code tracking
- **Automate faxing** from any front or back office application, including Microsoft® Office
- **Integrate seamlessly** with third-party applications, making it ideal for OEMs

Fax-enable any application

Today, computer-based faxing means more than faxing a simple text document from a desktop. Esker VSI-FAX Integrator's ToolKit provides tools to fax-enable any application and automate paper centric communications - almost anything that can be printed can be faxed.

Fax from any email client, route faxes directly to desktops, departments, and printers.

The Integrator's ToolKit includes a comprehensive Software Developers Kit (SDK), robust Command Line interface, Autosend directory, XML-F DTD, (VSIFAX) print driver and fax-to-email integration tools. Esker VSI-FAX also provides many samples for common integration techniques used by most businesses.

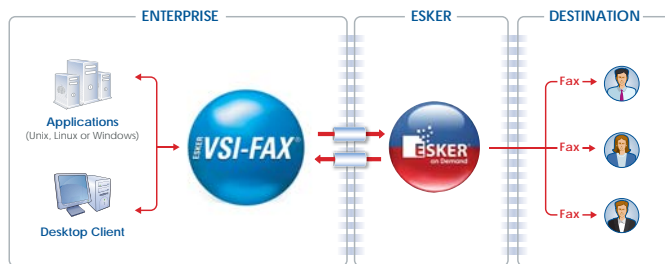
Integrated fax solution

- Esker VSI-FAX connects your information infrastructure directly with the outside world by fax-enabling desktops and fax-automating processes that normally require printing, manual faxing, and postage
- The Esker VSI-FAX Integrator's ToolKit helps systems integrators, Value Added Resellers (VARs), and IT professionals to integrate fax into any application enabling faxing of any document from any application - automatically

Esker VSI-FAX key features

- Fax on Demand readiness gives VSI-FAX customers the ability to use outsourced fax services provided by Esker
- Enhanced LanFax™ Windows Client improves usability for Windows users
- Real-time Fax over IP with support of all Dialogic® Brooktrout® solutions (TR1034™ and SR140™)
- Extended OS Support on Dialogic® Brooktrout® boards with Microsoft Windows, Red Hat Linux Enterprise, Sun Solaris SPARC (32-bits only)
- Fax from any email client, route faxes directly to desktops, departments, and printers
- Fully scalable fax server software
- Runs on Unix, Linux, and Windows servers
- Support for fax modems (Class 2, 2.0, and 2.1) and intelligent fax boards
- Fax preview capability
- LDAP support
- Automatic routing through DNIS, DID, DTMF
- Native file imaging including .txt, .pcl, .pdf, .doc, .xls, .ppt, .rtf, and PostScript (.rtf, .doc, .ppt, .xls, are not supported in Unix/Linux environments)
- Call batching
- Anti-spam feature

Fax on Demand Connector



Automatically available with the Esker VSI-FAX server, the Fax on Demand Connector provides an additional option to send faxes through the outsourced Esker Fax on Demand service.

This service offers highly efficient and cost-effective fax processing and delivery without the need for expensive hardware and telephony charges.

The benefits include:

- **Expand your fax capacity** without additional hardware or dedicated phone lines
- **Protect your fax server** with Esker Fax on Demand as a failover option
- **Solve peak capacity problems** such as end-of-month invoicing
- **Phase out** manual fax machines, fax boards, equipment maintenance, dedicated fax lines, and telephony charges

Fast ROI on automated faxing

Conventional manual faxing involves printing a document from your PC, walking to the fax machine, filling out a cover sheet, dialling, sending, and waiting to make sure your transmission was successful. How many times have you been sidetracked by a co-worker on the way to or from the fax machine? Taking all of this into consideration Esker's research shows that sending one fax manually takes an average of 10 minutes.

With Esker VSI-FAX, faxes are sent at Internet speed, from the convenience of your desk. This reduces the labour costs associated with faxing by up to 90%. This dramatic reduction in costs is why our customers say Esker VSI-FAX pays for itself in as little as 3 months.

A sound business decision

Esker VSI-FAX provides automatic delivery of mission-critical documents such as reports, notifications, invoices, financial statements, purchase orders, and more.

With Esker VSI-FAX organisations can:

- **Dramatically reduce document delivery costs** (labour, paper and supplies, ongoing maintenance costs of fax equipment, and more)
- **Improve reliability** by eliminating inefficient and manual processes
- **Achieve better response time** to customers and suppliers
- **Reduce "Debtor Days Outstanding"**, by streamlining business critical document processing
- **Reduce the need to purchase and maintain fax machines** in the organisation

Organisations worldwide are seeing tremendous returns on their fax technology investments. Esker VSI-FAX automates repetitive business communications, and enables organisations to automatically send, route, archive, and process paper-centric communications more efficiently.

©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.A., France, and other countries. All other trademarks are the property of their respective owners.