



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 environment. VSI-FAX delivers a comprehensive client server and server-based solution that fax-automates all your critical business applications and communications. By employing VSI-FAX integration technology to eliminate inefficient paper-centric communications and processes, businesses can substantially increase productivity and reduce costs.

INTEGRATED FAX SOLUTION

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 VSI-FAX Integrator's ToolKit helps the Integrator, Value Added Reseller (VAR), and IT professional to integrate fax into any application enabling faxing of any document from any application — automatically. Or automate workflow and paper-centric operations by combining your application's conditional business rules with VSI-FAX integration and routing capabilities.

FAX-ENABLE ANY APPLICATION

Today, computer-based faxing means more than faxing a simple text document from a desktop. 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, (VSI-FAX) print driver and fax-to-email integration tools. VSI-FAX also provides many samples for common integration techniques used by most businesses.

EXPAND BEYOND FAX WITH DELIVERY LINK™

Delivery Link allows VSI-FAX to connect to Esker DeliveryWare Platform — Esker's multi-channel e-document solution. Reports, notifications, invoices, purchase orders, and other business documents are sent from VSI-FAX to Esker DeliveryWare, where they are automatically formatted for delivery via web, wireless, email, print, or fax.

MULTI-PLATFORM SUPPORT

The power of VSI-FAX lies in its ability to fax any document from any application running on Unix, Linux, or Windows NT®/2000 platforms. Data from any source can be overlaid onto any business form and faxed as a finished document, allowing organizations to automate workflow processes and become truly commerce-enabled. Also, VSI-FAX works with most forms packages to enable routine faxing of standard documents and forms.

CENTRALIZED MANAGEMENT

While extremely powerful and versatile, VSI-FAX is also easy to install and maintain. Administration is fully scalable — from a single user, to a workgroup, to an entire enterprise. Using Microsoft® Management Console Fax Administration, system administrators can manage user profiles, VSI-FAX licenses, directories, modems,

fax boards, cover pages, and Direct Inbound Dialing (DID), as well as gauge the usage and reliability of all servers. Plus, quickly setup and manage least cost routing (LCR) tables.

VSI-FAX KEY BENEFITS

- ◆ Fax any document from any application
- ◆ Enables email to fax and fax to email
- ◆ Works with existing applications and networks
- ◆ Eliminates routine manual paper transactions
- ◆ Automates internal and external paper communications and transactions

VSI-FAX KEY FEATURES

- ◆ Runs on Unix, Linux, and Windows NT/2000 servers
- ◆ Complete Integrator's ToolKit
- ◆ Citrix, SCO Tarentella®, Windows Terminal Server, and Windows 2000 Terminal Services support
- ◆ SCO UnixWare®7 NonStop® Clusters Support
- ◆ MMC fax administration
- ◆ Support for fax modems (Class 1, 2, and 2.0) and intelligent fax boards
- ◆ LDAP support
- ◆ Automatic routing via DNIS, DID, DTMF
- ◆ Native file imaging (.txt, .pcl, .pdf, .doc, .xls, .ppt, .rtf, and PostScript)
- ◆ Fax merge from Microsoft Office 2000, StarOffice, WordPerfect Office 2000 and Lotus SmartSuite

DESKTOP CLIENTS

Powerful VSI-FAX clients guide you intuitively through all sending, receiving, status checking, and fax management tasks.

Windows Fax Client – Enables users to preview, send, receive, check status, and manage faxes in a Windows environment.

Outlook Fax Client – Provides the power to send, receive, check status, and manage faxes directly from Microsoft Outlook.

Web Fax Client – Browser-based client enables fax sending, receiving and viewing capabilities from virtually anywhere in the world.

FAST ROI ON AUTOMATED FAXING

Corporations worldwide are seeing tremendous returns on their fax technology investments. VSI-FAX automates repetitive business communications, enables the entire corporation to automatically send, route, archive, and process paper-centric communications. VSI-FAX delivers the integration and desktop capabilities that will help your company significantly reduce both labor and telephony costs.

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

Lake Forest, CA: 949.462.2200 ◆ 800.556.4874

Madison, WI: 608.273.6000 ◆ 800.368.5283

Stillwater, OK: 405.624.8000 ◆ 800.343.7070

info@esker.com ◆ www.esker.com



Extending the Reach of Information

VSI-FAX Minimum Requirements

Unix Platforms

HARDWARE

- ◆ CPU: RISC 90 MHz or higher, Intel 300 MHz or higher, or comparable processor
- ◆ Memory: 128 MB RAM (256 MB recommended)
- ◆ Hard disk space: 100 MB permanent disk space plus 100 MB additional temporary space required during installation
- ◆ Network Interface Card 10baseT or higher, configured with the latest drivers for your platform.

OPERATING SYSTEM

- ◆ Caldera® Systems Open Linux 2.2 or higher
- ◆ Caldera Systems Open Linux 8
- ◆ Compaq Tru64 Unix® Alpha® 5.1, 4.0E or higher
- ◆ Data General AViiON DG/UX (Intel)1 4.20
- ◆ HP-UX® 10.20 or higher
- ◆ IBM AIX 4.1.5 or higher
- ◆ NCR® SVR4 MP-RAS 3.0.2.01
- ◆ Red Hat® Linux 6.0 or higher
- ◆ SCO OpenServer™ Enterprise 5.0.5 or higher
- ◆ SCO UnixWare® 7.1.1
- ◆ Sun Solaris® (Intel) 7, 8
- ◆ Sun Solaris (SPARC®) 2.4 or higher

COMPANION SOFTWARE

TCP/IP

- ◆ TCP/IP must be running on the target host machine and a network card must be installed.

Windows Platforms

HARDWARE

- ◆ CPU: Pentium II 300 MHz or Pentium III 450 MHz comparable
- ◆ Memory: 128 MB RAM (256 MB recommended)
- ◆ Hard disk space: 100 MB permanent disk space plus 100 MB additional temporary space required during installation
- ◆ Network Interface Card 10baseT or higher, configured with the latest drivers for your platform.

OPERATING SYSTEM

- ◆ Microsoft Windows NT 4.0 Server or Workstation (Service Pack 4 or higher)
- ◆ Microsoft Windows 2000 Professional, Server, Advanced Server (Service Pack 1 or 2 optional).

COMPANION SOFTWARE

TCP/IP

- ◆ TCP/IP must be running on the target host machine and a network card must be installed.