

FaxLAN is an advanced network fax solution that enables you to handle all your faxes electronically. This eliminates the inefficient and costly manual labour of traditional fax operations. FaxLAN thus provides many cost-cutting and time-saving functions for this vital part of business-to-business communications, at only a fraction of the cost of other comparable products.

The FaxLAN system includes a dedicated server and FaxLAN clients on user desktop PCs. The FaxLAN server runs on a highly stable Linux platform, which means it is robust and cost-effective to operate. FaxLAN clients are Windows 9x/NT/Me/XP based software used to send and receive faxes through the FaxLAN server.

Companies large and small will be able to streamline business processes with FaxLAN. Document delivery times and costs are dramatically reduced, reducing expenditures and lowering turn-around times simultaneously. FaxLAN's low costs will allow any business to see its return on investment very quickly, in a matter of weeks.

Faxing From Your PC Becomes As Easy As E-Mail

FaxLAN user interface is based upon popular web-based e-mail service. If you know how to use Hotmail™ or Yahoo!® Mail, you know how to use FaxLAN. FaxLAN provides many built-in functions, including:

- View, store and forward fax messages just like e-mail
- Broadcast options enable ending one or more files from your PC to one or multiple fax recipients from any Windows application
- SMTP compatibility allows fax messages to also be sent to e-mail recipients
- Fax Scheduling enables sending faxes at a future date and/or send them repeatedly
- Email notification of incoming faxes to the recipient
- Add or change the content of schedule faxes at any times before they are sent



Versatile PDF File Format

- FaxLAN converts all documents in the popular Portable Document Format (PDF).
- PDF files can be viewed on any software platform using Adobe Acrobat Reader, freely available at <http://www.adobe.com>.

Accessibility

- FaxLAN can be accessed via your Windows based client on your desktop PC or via the internet with any web-browser.

Secure Communication

- Built-in firewall in the FaxLAN server ensures secure communication and privacy.
- VPN setup for secure viewing of fax messages from a remote location

Robust Server

- FaxLAN server runs on the highly stable Linux platform. This means the server will be highly available at a very low cost.
- Competitors required Windows NT/2000 platforms which have expensive software and hardware requirements.

Distinct Features

- FaxLAN compatibility with Fidelio software.
- Automatic PDF conversion built into the FaxLAN system
- Customization to your specific needs is available from MicroEnergy Inc.

Optional Features

- Redundancy for reliability and high availability
- Intelligent routing that determines the best route to send the fax for the least time and cost

The following is a comparison table of FaxLAN's function with other similar products on the market today.

	FaxServ	RightFax	FaxLAN
Cost Effectiveness			√
Fax Server OS	Windows NT/2000	Windows 2000	Linux
Hardware requirements	modems and/or fax boards	specialized fax boards	industry standard modems
User Friendly Interface	√	√	√
Save Incoming Faxes on PC	√	√	√
Broadcast multiple faxes to multiple fax or email (SMTP) recipients	√	√	√
Standard file format	Proprietary	Proprietary, with PDF converter at extra cost	PDF included
Fax scheduling	√	√	√
Secure Communication	√	√	√
Windows 9x/Me/NT/XP Client	√	√	√
Fax from any Windows Application	√	√	√
Ability to edit faxes of existing scheduled fax requests			√
Fully tested for Fidelio compatibility			√
Web-based access			√
Software Setup	expensive setup costs	expensive setup costs	pre-configured