



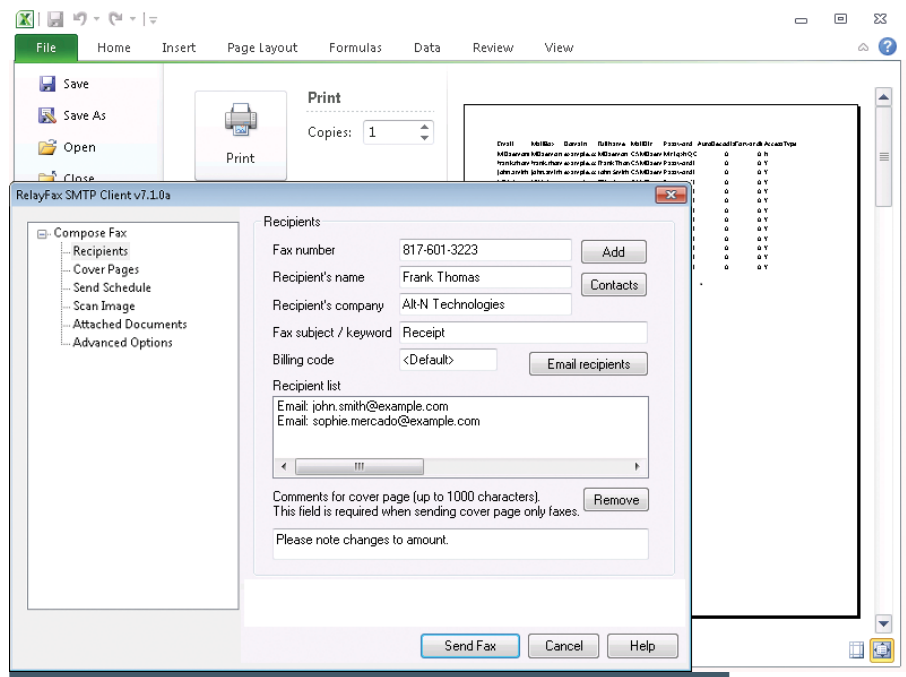
# Network Fax Manager

## Faxing Convenience, Flexibility Without the Cost

The RelayFax Network Fax Manager helps reduce the costs of faxing through the efficiencies of networked computers and email. With RelayFax, users work directly on their personal computers - sending faxes from their word processors, spreadsheets, or scanners and receiving faxes as email attachments. Without leaving their desks or having to stand in line at the fax machine, users can send and receive with the speed and convenience of printing a document and checking email. By treating faxes as paperless documents, RelayFax dramatically reduces the costs of maintenance, supplies, wasted time, and long distance telephone fees. Additionally, RelayFax enhances traditional faxing by adding some of the benefits of email, including archiving and shared access from PCs, webmail, and mobile communications devices.

### Key Features

- **Flexible Sending and Receiving** - Send via email, webmail, mobile device, or desktop application. Receive through email.
- **FOIP (Fax-over-IP) Support** - Send and receive faxes over the Internet without the need for a fax modem.
- **SSL and TLS Support** - Communication with the mail server can be encrypted using SSL (Secure Sockets Layer) or TLS (Transport Layer Security).
- **Flexible Deployment** - Operates on a network or on a standalone computer.
- **Scheduling and Automatic Least Cost Routing** - Set delivery times and automatic routes to control costs.
- **Scalability** - One server can support one user or hundreds, locally or worldwide.
- **Hardware Diversity** - Supports Class 1, 1.0, 2, and 2.0 fax modems, as well as boards from top manufacturers.
- **ISDN Support** - Sends and receives through ISDN CAPI 2.0 devices.
- **Email Server Diversity** - Works with any standards-compliant POP/SMTP server. Especially integrated with MDAemon. Also works standalone.
- **DID Routing** - Detects DID numbers for routing to specific users.
- **Delivery Format Diversity** - Offers various delivery formats, including TIFF, PNG, and PDF.



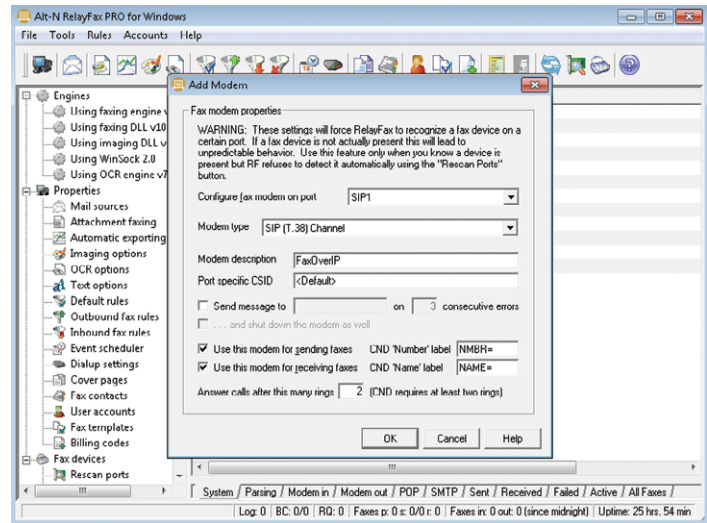
Simple access from a desktop, network, or laptop computer enables greater user flexibility.

## Key Benefits

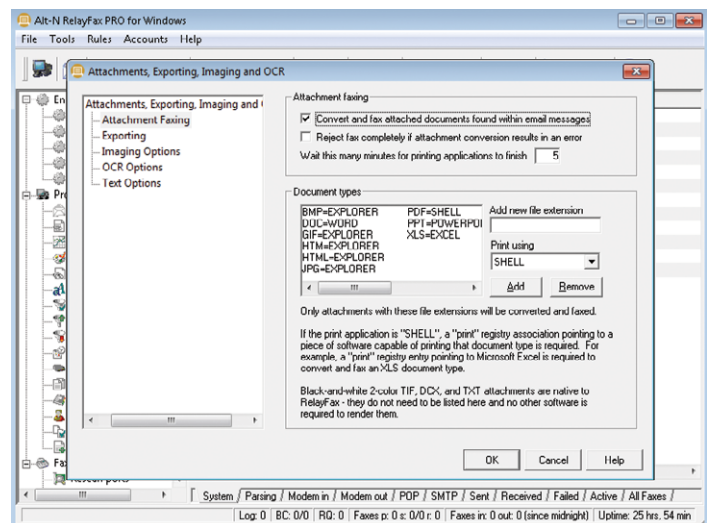
- **Control Costs.**  
Uses paperless documents and email efficiency to reduce the wastes of standalone fax machines.
- **Simplicity.**  
Easy to install, configure, and maintain without extensive computer background or expensive certifications.
- **Save Time.**  
Desktop and mobile faxing means no more standing in line to send and receive.
- **Enterprise Class Features.**  
Large business features without complex and expensive IT support requirements.
- **Affordability.**  
Licensing and pricing designed for small business flexibility and budgets.
- **Full Integration with MDAEMON.**  
Seamless integration with the MDAEMON Email Server and Webmail.
- **Simple Administration.**  
Easy Installation, configuration, and maintenance.
- **Investment Protection.**  
Includes one year of renewable Software License Renewal, providing free upgrades to the latest product versions for the duration of the Software License Renewal term.

## System Requirements

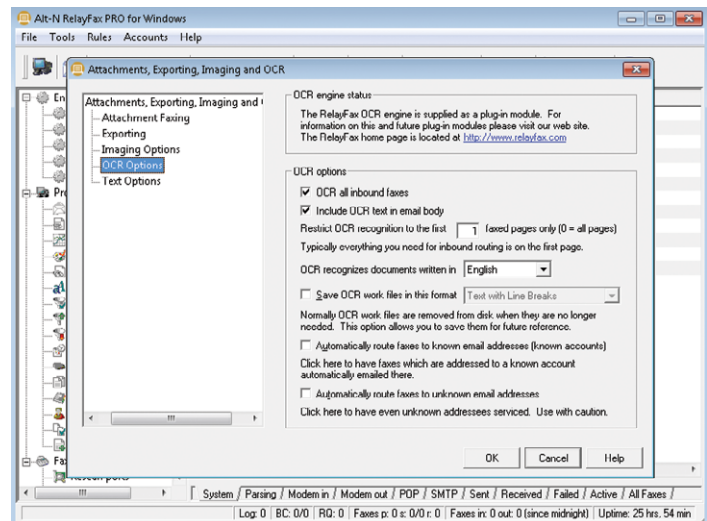
- Microsoft Windows 10|8|2012|7|2008|2008 R2|Vista (excluding Vista Home Edn)|2003|XP (including 64-bit)
- CPU 1GHz processor or higher
- 512 MB RAM (1GB recommended)
- Minimum Hard disk space required: 100 MB plus space for logs and saved faxes
- Network Interface Card (NIC) with TCP/IP network protocol installed
- Internet or Intranet communication capabilities
- Access to an SMTP/POP3 Email server
- One or more fax boards or class 1, 1.0, 2, 2.0, or 2.1 fax modems, or a T.38 compatible VOIP gateway



Send and receive faxes over the Internet with Fax-Over-IP.



Multiple file types for greater flexibility in faxing can be easily attached.



An Optical Character Recognition (OCR) plug-in can be used to convert faxed images into editable document formats (DOC, PDF, etc.).