Faxing in a virtual environment
GFI Software™ understands the needs of our customers to evolve their faxing to improve efficiency and cost effectiveness. GFI FaxMaker™ is a world-trusted fax solution that helps you accomplish just that by combining faxing with virtual environments.

So how does faxing work in a virtual environment? We will first explain the components of a virtual environment and what it actually is. This will help you better understand how GFI FaxMaker can fit comfortably into a virtual environment and how the fax-flow will work through it.

The example shows what a virtual network environment looks like and components that make up the virtual network.

![Figure 1: Typical virtualized server network including GFI FaxMaker](image)

Shown in figure 1 (above), a virtual network environment consists of a series of virtual servers on a single host or series of host physical machines that allow multiple servers to work together on one physical machine. That in itself is more cost-effective because you reduce the amount of hardware in a network, thus saving electricity and the costs that would typically be incurred by a system using one physical machine per server.

Fax servers integrate into this type of network by utilizing different methods of sending and receiving faxes. A GFI FaxMaker fax server can reside within a virtual server on the VM host server. It then communicates with a media gateway or VoIP-capable phone PBX to negotiate a fax call by means of SIP (session initiation protocol) or H.323. This has to be done via a virtual fax device (a software-based fax driver that mimics a fax card) like the Brooktrout SR140 or XCAPI devices.
Faxing in a virtual environment

Notice that in both figures you see the connection to the PSTN as T1 PRI/POTS (plain old telephone service). It is the common method of connecting to the PSTN with regular analog phone lines. T.38 (the primary codec for fax) and G.711 are digital audio codecs used for encapsulating audio into data packets so that audio can traverse a packet-switched network or, in some cases, the Internet. These codecs allow for phone and fax audio calls to be made over a digital network instead of being bound to an all-analog circuit switched network, allowing for connections to SIP hosts and digital trunk/VoIP providers.

GFI FaxMaker capitalizes on this capability to allow an all-virtual fax solution for both sending and receiving on a virtual and IP-based network structure. Along with this, GFI FaxMaker also allows for several methods of sending and receiving faxes to and from end-users. End-users can send faxes directly from a mail client such as Outlook just like they would send an email.

Since the email is directed to a local address bound to the GFI FaxMaker server, secure documents can be emailed within the organization without the security risk of sending important documents through email via the Internet. Faxes sent from an end-user’s mail client are received by GFI FaxMaker and immediately converted to a flat, non-editable image and sent and received just like a normal fax would.

This secure method of sending and receiving important documents allows businesses of all types to comply with strict privacy policies such as HIPAA, and meaningful use policies enforced on EHR, EMR and EPR applications, among others. Users can also receive faxes directly in the inbox of their mail clients.*
Figure 4: Example of users sending and receiving faxes via a mail server and fax conversion to and from email.

*Requires inbound routing to be set up for each end-user within GFI FaxMaker configuration.
USA, CANADA AND CENTRAL AND SOUTH AMERICA
15300 Weston Parkway, Suite 104, Cary, NC 27513, USA
Telephone: +1 (888) 243-4329
Fax: +1 (919) 379-3402
ussales@gfi.com

UK AND REPUBLIC OF IRELAND
Magna House, 18-32 London Road, Staines, Middlesex, TW18 4BP, UK
Telephone: +44 (0) 870 770 5370
Fax: +44 (0) 870 770 5377
sales@gfi.co.uk

EUROPE, MIDDLE EAST AND AFRICA
GFI House, San Andrea Street, San Gwann, SGN 1612, Malta
Telephone: +356 2205 2000
Fax: +356 2138 2419
sales@gfi.com

AUSTRALIA AND NEW ZEALAND
83 King William Road, Unley 5061, South Australia
Telephone: +61 8 8273 3000
Fax: +61 8 8273 3099
sales@gfiap.com

For a full list of GFI offices/contact details worldwide, please visit http://www.gfi.com/contactus

Disclaimer
© 2011. GFI Software. All rights reserved. All product and company names herein may be trademarks of their respective owners.

The information and content in this document is provided for informational purposes only and is provided "as is" with no warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, and non-infringement. GFI Software is not liable for any damages, including any consequential damages, of any kind that may result from the use of this document. The information is obtained from publicly available sources. Though reasonable effort has been made to ensure the accuracy of the data provided, GFI makes no claim, promise or guarantee about the completeness, accuracy, recency or adequacy of information and is not responsible for misprints, out-of-date information, or errors. GFI makes no warranty, express or implied, and assumes no legal liability or responsibility for the accuracy or completeness of any information contained in this document.

If you believe there are any factual errors in this document, please contact us and we will review your concerns as soon as practical.