

Email Faxing

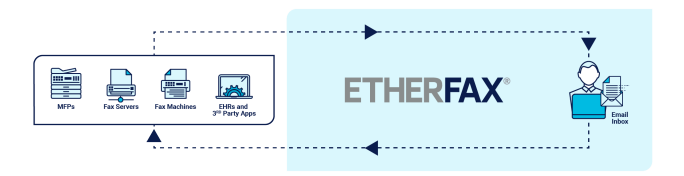
etherFAX's email-to-fax and fax-to-email functionalities allow users to send or receive faxes wherever they are. Support your mobile workforce, save time, and experience the freedom to fax from anywhere, at any time.

Why Use Email Faxing?

Email faxing is simple, intuitive and works with your current workflows. Inbound faxes are delivered directly to your inbox with the fax as a file attachment. Outbound faxes are sent from your Office 365 email account - simply compose a new message to fax#@directfax.net and attach the document you want to 'fax'.

Features & Benefits

- · Faxing is as convenient as emailing
- No need for IT support to set up hardware or software
- Outbound email to fax using Microsoft Exchange Online fax#@directfax.net
- Inbound fax to email clients faxes appear in your inbox with faxed documents as attachments
- · Users don't need to be tied to an office, a fax machine or a desktop server app



More Reasons to Use Email Faxing

Your email account can become your fax machine. Receive faxes in your inbox or send faxes from your Microsoft Exchange Online account. Utilize your current workflow to communicate and share documents instead of installing another app, buying a fax machine or using a MFP and incurring all the associated costs.

Problems Solved



Send and receive a fax from anywhere, without a desktop server application



Fax without the costs of a dedicated phone line, fax machine, paper, toner, and the associated maintenance



Easily fax with an intuitive solution that works with your current business messaging system



Utilize your current workflow to share documents

For more information, contact a Sales team member at 877-384-9866 or sales@etherFAX.net.

About etherFAX

Founded in 2009, etherFAX® offers a secure document delivery platform and suite of applications widely used across a broad range of industries to digitize workflows and optimize business processes. As a leading provider of hybrid-cloud fax solutions supporting healthcare enterprises, etherFAX securely transmits protected health information and high-resolution, color documents directly to applications and devices with end-to-end encryption and ultra-fast transmission speeds. etherFAX's secure, cloud-based, and encrypted data exchange solutions operate in a HIPAA and SOC 2® compliant environment that is both HITRUST CSF® and PCI DSS certified.







