



## Set Up a Virtual Fax

Santiago Garcia - 2024-09-03 - Faxing

### Set Up a Virtual Fax

Our vFax service is designed to replace your old fax machine with a vFax number that leverages email for both receipt and delivery of all faxes. Using our vFax service you can easily control who can send and receive incoming faxes, discard the junk, and importantly you'll never need another roll of fax paper.

- **Supported document types:** Portrait A4 or smaller PDF, JPEG, Postscript, and Tiff attachment formats (sorry no MS Word docs).
- **Sending:** [number]@fax.2talk.com  
(eg) **\*\*13104065498@fax.2talk.com\*\***. If you have multiple fax numbers associated with a shared email address, you need to include your FROM fax number in the subject line. This instruction tells the system which fax number you want to use for communication or sending the fax. For instance, if I am sending an eFax from 13106341777 to 13104065498, the email address would be [13104065498@fax.2talk.com](mailto:13104065498@fax.2talk.com), and the subject line should contain "13106341777".
- **Subject/title: FROM** number. eg 13106341777.

The image shows a screenshot of an email composition interface. At the top, there are icons for attachments, links, and other actions. Below that, the email fields are populated as follows:

From	santiago@.com
To	13104065498@fax.2talk.com
Subject	555555555 [Your fax number]

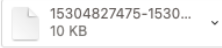
- **Confirmation:** We will send the approved sender a confirmation, as shown in the image below.




**2talk Fax Service** <faxmail@2talk.com>

Tuesday, May 2, 2023 at 11:48 AM

To: mikeyjohnstone@hotmail.com



[Download All](#) · [Preview All](#)

  
**You've received a new Fax!**


Hi there,

You've just received a virtual fax. Here are the details:

From: 15304827475  
To: 15304827475 - that's you!  
Received at: 2023-05-02 11:42:03

To view the fax message, simply open the attachment in this email.

You are receiving this email from the 2talk Virtual Fax service.

from 

Etiquetas  
Faxing