Cloud-based Virtual Fax Enterprise Solution

Fax has been around for decades and is used by millions of businesses around the world every day. However, there are problems that come with analog fax such as security, cost, flexibility and mobility. We offer a solution that solves these problems and reduces cost.

Benefits of eComFax for Businesses

- **Quick deployment** Implementing eComFax is quick and easy as its hardware free
- **Cost savings** Avoid on premises telephony costs related to fax phone lines or IT costs to support on-premises fax infrastructures. That means no investments in hardware, licensing, software and a huge reduction in telephone lines and maintenance fees.
- **Easy access to any document.** By using automatic OCR your faxes can be indexed in your email or DMS to get quick access to a document using simple keywords such as contract number, invoice number or customer name.
- **Scalability** It is an easy to scale solution, with our eComFax you can increase or decrease usage at any time. It’s fully flexible to your company’s needs. This eliminates investments at peak time periods in hardware, software, databases and phone lines.
- **Encryption** Cloud faxes are encrypted before sending, during processing and transfer. Therefore, it is almost impossible for someone to get unauthorized access to private documents even if a hacker intercepted data, it would be completely unreadable.
- **Mobility** You can send and receive documents from practically anywhere and any device including smartphones and tablets. There is no need to have access to a fax machine or telephone line, all you need is an internet connection. With our eComFax solution, you can even encrypt SMS messages.
- **Compliance** Cloud fax can improve compliance with data security and legislation such as GDPR and MiFID II. Under these laws, it is imperative that companies utilize technology that can keep data and communications safe and traceable; Cloud faxing allows you to do this.
- **Secure messaging platform** Imagine you need to send a document urgently to a client or vice versa. eComFax lets you take a picture of any document and send it via email through our secure and encrypted network. It also provides encrypted SMS for securer communications.
- **Legal validity** Unlike most emails, faxes are legally binding documents and are admissible in court.
Additional advantages and benefits of eComFax

- It is available immediately with the highest level of cloud security
- You can keep your own number or get a new one
- Send certified SMS
- Send and receive documents in multiple formats: Microsoft Office, txt, pdf, tif, jpeg, etc.
- Securely store sensitive documents and data. We offer unlimited cloud storage where you can store faxes and documents in our highly secured cloud for as long as you need.
- Reduce costs Get rid of your fax machines and the endless amount of paper files and documents cluttering your office. Eliminate costly infrastructure maintenance fees and material costs.

Why use virtual fax?

There are many reasons virtual fax can benefit your company. Virtual fax uses the same protocols and basic processes of traditional faxing, but without the need for machines or maintenance fees, telephone lines and consumables. Everything is done in digital format via Internet.

This can promote productivity and efficiency of employees and lead to better customer service and client retention. It also eliminates all the risks that traditional faxing and email carry.

Why eComFax?

eComFax is the cloud solution your company needs. It responds to the current needs of on-premises fax users. It allows you to send and receive faxes from any smartphone, tablet or PC using only an email or web browser.

Unique Features

Use CertiFAX® for delivering secure faxes with certified Proof of Delivery for Legal compliance. Valid in Europe and many countries around the world.

Use SecureFax® to provide secure Fax delivery for highly sensitive documents, according to worldwide regulations for Data Protection. (Dodd-Frank Act, PCI-DSS).

Provide PCIFAX service to financial institutions to deliver documents with sensitive payment card information, according to PCI-DSS standards.