Telesystem Secure Fax

COMPLIANT. RELIABLE. SECURE.

Email to fax has never been easier from a PC or mobile device. HITRUST certified and HIPAA compliant with SSL encryption that offers peace of mind for any business.





Compliance

- 3rd Party Certified for Compliance
- HITRUST Certified
- End-to-end audit trails
- Will Sign BAA



Reliability

- Geographically Diverse N+1 Network
- Data Centers Architected for BC/DR
- Tier III & IV Collocations
- Audited for SSAE-16
- Type-2 / SOC-2



Security

- HIPAA / PCI Compliant
- HITRUST Certified & NIST Security Guidance
- FedRAMP Certified
- Faxes in transit encrypted via TLS 1.2
- Faxes in storage encrypted via AES 256-bit
- Encrypted portals with secure logins



Compliant Cloud Faxing for Modern Business

Secure Fax empowers businesses to manage all their faxing needs from the cloud to create massive workflow efficiencies, improve regulatory compliances, eliminate IT maintenance issues, and save money. Our robust SSL data encryption process is HITRUST certified and HIPAA compliant, offering peace of mind for even the most heavily regulated businesses.

Eliminate Bulky Equipment

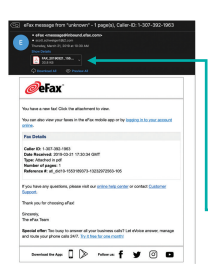
Secure Fax is quick, intuitive, and accessible from anywhere. It enables company-wide faxing from any internet-connected device, including email, web interface, or mobile app - with no printing, scanning or dialing needed. Easily send or receive documents with instant notifications after every transmission while eliminating fax machine, software and hardware maintenance expenses, and IT headaches.

Keep Your Documents On Lockdown

Sending a fax is as simple as opening a new email, selecting the address, typing a cover note, attaching files, and hitting send - elimiating cumbersome and outdated workflows that come with legacy faxing.

When receiving a fax, the service automatically and immediately encrypts it using 256-bit encryption and stores it securely in your online portal while notifying you (via email) that the fax is available. Included in this email notification is a URL. When you click on the link, a Transport Layer Security (TLS) connection is made and you will be prompted for your credentials (login ID and PIN) to view the fax.

No sensitive information is ever directly transmitted, as the fax remains on our server for viewing. Additionally, the fax can remain encrypted and securely stored as long as you need it, reducing strain on your local email servers and storage devices.



Simple User Interface - Receiving Fax

- Fax received as attachment in user email inbox
- PDF or TIFF file types
- User can also login to "My Account" portal to send or receive faxes
- Fax metadata
- Customizable email template
- Fax attachment