Digital Cloud Fax Technology provides 100% interoperability today!

As all healthcare practitioners know, HIPAA compliance requires more than just a technology solution. Providing positive control of Protected Health Information (ePHI) requires a disciplined approach to security that permeates business practices, policies, procedures and personnel training.

WestFax goes beyond the normal technology assurances. We embed security policies and standards compliant practices in our everyday operations to guarantee the privacy, integrity, availability and

**HIPAA COMPLIANT**
out of the box. Offering complete interoperability.

**SECURE**
TLS 1.2 for transport and AES 256 Encryption.

**INTEROPERABILITY**
Integrate cloud fax using API, print driver & MFCs.

**SECURE FAX API**
RESTful interface allows rapid implementation.

**CONTACT US TODAY**
(800) 473-6208
sales@westfax.com

**MULTIPLE DEPLOYMENT STRATEGIES**
Enterprise fax with robust workflow out of the box
Secure HIPAA Fax Solution

PRODUCT OVERVIEW

Our HIPAA Compliant Fax solution stands on five pillars of service. We have built our network from the ground up to support secure fax communications at every step and ensure safe handling of ePHI data. These processes are more than just bullet points; they are active and functional elements of our platform.

OUR TECHNOLOGY
WestFax uses the best encryption and security appliance protections available.

- The highest level of TLS encryption available for data in transit either through our secure website or secure API interfaces.
- At rest AES 256 bit encryption of ePHI data to guarantee privacy and prevent disclosure from intrusion.
- We support TLS protected SMTP email with optional REQUIRE TLS extension in accordance with the IETF RFC 3207.
- FTPS and SFTP with TLS for safe and secure transport of documents to and from your existing servers.
- Comprehensive HTTPS API allows for easy and flexible integration of systems.

OUR FACILITIES
Providing assurance of data access is more than just a network connection.

- Our highly secure Tier III data centers maintain SSAE16 SOC 2 Certifications to provide physical control of your ePHI data.
- Fingerprint scanning and video surveillance.
- Redundant and fault tolerant power and HVAC systems ensuring system performance and availability.
- Redundant internet connections and carrier class fire-walling and security.
- Comprehensive compliance support: FISMA High / NIST 800-53, HIPAA, PCI-DSS Level 1, SOC 2 Type II, and SOC 3.

OUR PROCESS
Policies and procedures are paramount to maintaining a secure environment.

- We implement strong administrative and operational controls to protect customer data within our production systems. Obeying the Principle of Least Privilege.
- Extensive security and incident response training to prevent security breaches.
- Comprehensive auditing and verification to continually monitor and improve security posture.

OUR PERSONNEL
We start with a knowledgeable and reliable staff and provide ongoing training and resources to ensure your data privacy.

- Routine training regarding access and disclosure of ePHI.
- Policy and Procedure training is at the heart of what we do.
- Annual Security Risk Assessment (SAR) audit.

OUR COMMITMENT
WestFax is dedicated to supporting the compliance needs of our customers.

- We will provide an industry standard BAA agreement or will enter into a custom BAA agreement tailored to your needs.
- Our BAA agreement satisfies the Health and Human Services (HSS) standards for Health Information Privacy (HIP). [https://www.hhs.gov](https://www.hhs.gov)
**HIPAA Compliance Matrix**

WestFax goes beyond the normal technology assurances. We embed security policies and standard compliant practices in our everyday operations to guarantee the privacy, integrity, availability and accessibility of your electronic Protected Health Information (ePHI).

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description</th>
<th>WestFax Assurance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privacy Rule</td>
<td>Defines the covered entities and the other entities that may handle ePHI data. Business Associate (BA) requirements are defined. §164.305(a)</td>
<td>WestFax meets or exceeds the requirements of both the Security Rule and the Privacy rule. As a Business Associate we have the policies and procedures as well as the physical and technical security safeguards that guarantees your compliance.</td>
</tr>
<tr>
<td>Security Rule</td>
<td>Technical safeguards means the technology and the policy and procedures for its use that protect ePHI and control access to it. §164.304</td>
<td>WestFax addresses each area of concern with cutting edge technology and rock solid systems design. WestFax actively manages and audits its system to provide unsurpassed systems security and incident response. WestFax brings comprehensive compliance support that includes FISMA High / NIST SP 800-53, HIPAA, PCI-DSS Level 1, SOC 2 Type II, and SOC 3.</td>
</tr>
<tr>
<td>Physical Security</td>
<td>Providing the highest level of system security and reliability starts with securing the processing resources to prevent, unauthorized access, theft or destruction. § 164.312(a)(1)</td>
<td>WestFax systems are deployed in secure SOC 2 compliant data centers. 24×7 guard staff and Video/ DVR surveillance of facility and server cages. ID and Authorization are required to enter building, with extra biometric control of “private cloud” areas. Strictly controlled, logged and audited third party access to the data centers.</td>
</tr>
<tr>
<td>Access Control</td>
<td>Implement technical policies and procedures for electronic information systems that maintain ePHI to allow access only to those persons or software programs that have been granted access rights as specified in § 164.308(a)(4).</td>
<td>ePHI data is isolated to servers and storage system in the WestFax “private cloud” environment. Software and systems require user passwords.</td>
</tr>
<tr>
<td>Unique User Identification</td>
<td>Assign a unique name and/or number for identifying and tracking user identity. §164.312(a)(2)</td>
<td>WestFax ensures the username is unique, and that each session providing access to data is authenticated. Password complexity policies are enforced to ensure that passwords cannot be guessed or compromised. WestFax user activity logging captures access and activity.</td>
</tr>
<tr>
<td>Automatic Log off</td>
<td>Implement electronic procedures that terminate an electronic session after a predetermined time of inactivity. § 164.312(a)(2)(iii)</td>
<td>WestFax applications contain an idle timeout feature that will automatically log out users after a specified period of time. User access and permissions are reaffirmed every time the application is reopened. Applications are designed to prevent “remember me” features, removing risk of password compromise.</td>
</tr>
<tr>
<td>Person or Entity Authentication Control</td>
<td>Implement procedures to verify that a person or entity seeking access to electronic protected health information is the one claimed. §164.312(d)</td>
<td>Existing user login requires a username and password. Access to secure messages can be further protected by a multi-factor authentication and administrator controlled Access Control List (ACL).</td>
</tr>
<tr>
<td>Transmission Security</td>
<td>Implement technical security measures to guard against unauthorized access to electronic PHI that is being transmitted over an electronic communications network. § 164.312(e)(1)</td>
<td>The highest level of TLS encryption available for data in transit either through our secure website or secure API interfaces. WestFax supports TLS protected SMTP email with optional REQUIRE TLS extension in accordance with the IETF RFC 3207. FTPS and SFTP with TLS for safe and secure transport of documents to and from your existing servers.</td>
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<td>Requirement Description</td>
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<tr>
<td>Protection of ePHI at Rest</td>
<td>WestFax assures the privacy of data while within our system by applying encryption at each phase of processing and through the use of Access Control Lists. At rest AES 256 bit encryption of ePHI data to guarantee privacy and prevent disclosure from intrusion. WestFax application architecture and file system security controls access for both external and internal system users accessing ePHI.</td>
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<tr>
<td>Data Integrity</td>
<td>WestFax protects the integrity of electronic health information on its secure platform via end-to-end encryption and decryption of messages transferred over the TLS protocol. Signature protocol prevents data tampering while data is enroute. To protect against destruction, all messages are securely archived on a central server after encryption.</td>
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<tr>
<td>Data Availability</td>
<td>WestFax assures data availability by providing an online backup option for all data at rest. Redundant data centers and network paths provide always on data availability.</td>
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<tr>
<td>Audit Control</td>
<td>Audit logs of external and internal system users are reviewed in real-time to proactively detect and prevent security issues. ID and Authorization is required to enter building, with extra biometric control of “private cloud” areas. Strictly controlled, logged and audited third party access to the data centers. 24×7 guard staff and Video/DVR surveillance of facility and server cages.</td>
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**PRODUCT OVERVIEW**

**Secure HIPAA Fax Solution**