



SEN: Secure Exchange Network

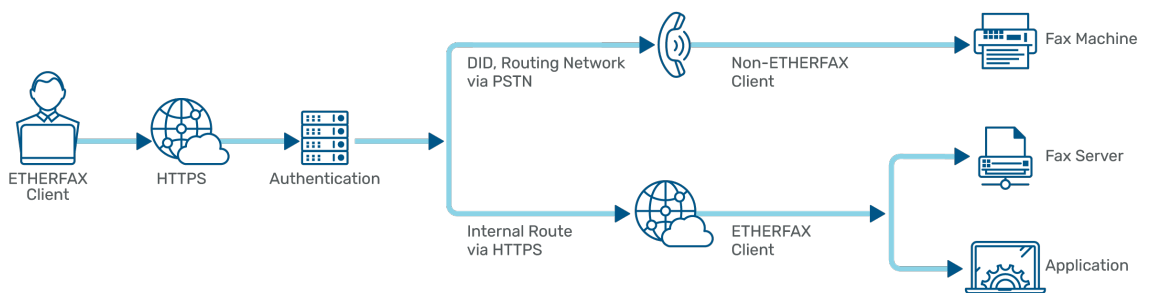
With over six million connected endpoints, the ETHERFAX Secure Exchange Network (SEN) is the world's largest fax network, supporting every major fax server, application and fax-enabled device. Best of all, systems within the ETHERFAX ecosystem can communicate directly with each other without the use of telephony. SEN is capable of sending color, high-resolution, documents and fully encrypted payloads with no change in the user experience (as all intelligence is built into our platform)..

Why Use ETHERFAX SEN?

The ETHERFAX Secure Exchange Network (SEN) is a patented Infrastructure-as-a-Service solution. ETHERFAX SEN is the world's largest Software-Defined Network (SDN), leveraging hybrid-cloud technology to provide 100% secure communications. ETHERFAX's DirectFax solution via SEN provides users with guaranteed security and data protection, as ETHERFAX services operate in a HIPAA and SOC 2[®] compliant environment that is both HITRUST CSF[®] and PCI DSS certified.

Features & Benefits

- Guaranteed 100% secure delivery of your data and documents
- Receive high-quality (600 DPI) color images
- Send and receive faxes without ever traversing an external telephone network
- Seamless integration with industry-leading fax servers and fax-enabled applications
- Ultra-fast transmission speeds between endpoints that are always connected
- Never busy inbound, or outbound; never miss another fax





The ETHERFAX SEN Ecosystem



All product and company names are trademarks™ or registered ® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

Problems Solved



End-to-end data encryption

More than just fax – SEN can handle digital data and document exchange



Eliminates on-premise fax servers and their associated maintenance costs

Guaranteed 100% secure delivery of HIE that is HITRUST Certified and HIPAA Compliant



For more information, contact a sales team member at 877-384-9866 or SALES@ETHERFAX.NET >



Founded in 2009, ETHERFAX® provides an intelligent, software-defined network and suite of applications to facilitate the exchange of business-critical documents and information. ETHERFAX's patented technology is widely utilized across a broad range of industries. Leveraging the cloud, artificial intelligence, and data extraction technologies, ETHERFAX helps organizations save time, money, and resources by automating processes and workflows. ETHERFAX not only functions within a secure environment but has also earned prestigious cybersecurity certifications as a company. ETHERFAX's commercial document exchange solutions operate in an environment that complies with HIPAA and SOC 2® standards and is certified to meet HITRUST CSF® R2, PCI DSS 4.01 Level 1, and NIST v1.1 cybersecurity requirements. ETHERFAX's US government services have been validated to meet and exceed the FedRAMP High baseline requirements including Department of Defense (DoD) CC SRG Impact Level 5 (IL5) cybersecurity controls, operating within AWS' GovCloud High environment.

© 2026 ETHERFAX, LLC. All rights reserved. For trademarks and patents, visit etherfax.net/ip.

ETHERFAX SEN >