

etherFAX and Lexmark

Lexmark and etherFAX ushered in a whole new era for fax and document delivery when they built etherFAX services into the firmware of every Lexmark MFP. By extending Lexmark's solutions to the etherFAX network in the cloud, customers can securely send documents to the millions of etherFAX's connected endpoints with ultra-fast transmission speeds and guaranteed delivery.

Say farewell to busy signals, analog phone lines, and SIP trunks. Making use of etherFAX's network, each device can receive thousands of documents simultaneously, so a sender never experiences a busy signal. The etherFAX network enables secure, error-free transmissions with optional end-to-end encryption to any device or application on etherFAX's Secure Exchange Network (SEN).

SUPPORTED DEVICES: All Lexmark MFPs introduced in 2010 and later.

Benefits

- Simplified infrastructure and configuration
- No change to the user experience, therefore no retraining
- Can still fax to traditional, legacy endpoints on the PSTN (public switched telephone network)
- Handles multiple inbound calls simultaneously
- No interoperability required
- Increased transmission success
- Never busy inbound fax
- SEN enabled
- SENx - ECIES end-to-end encryption
- No CapEx and lower TCO
- High Availability / Disaster Recovery (HA/DR)
- Supports high-resolution (600 dpi) and color
- Dynamic control of fax DIDs to any device on the network
- etherFAX's secure, cloud-based, and encrypted data exchange solutions operate in a HIPAA and SOC 2[®] compliant environment that is both HITRUST CSF[®] and PCI DSS certified

For more information, contact a Sales team member at 877-384-9866 or sales@etherFAX.net.

About etherFAX

Founded in 2009, etherFAX[®] offers a secure document delivery platform and suite of applications widely used across a broad range of industries to digitize workflows and optimize business processes. As a leading provider of hybrid-cloud fax solutions supporting healthcare enterprises, etherFAX securely transmits protected health information and high-resolution, color documents directly to applications and devices with end-to-end encryption and ultra-fast transmission speeds. etherFAX's secure, cloud-based, and encrypted data exchange solutions operate in a HIPAA and SOC 2[®] compliant environment that is both HITRUST CSF[®] and PCI DSS certified.