

# etherFAX Integration Module



The **etherFAX Integration Module (EIM)** bridges the gap between legacy systems and applications to our secure document and fax delivery services. With little programming or scripting, companies can easily and quickly integrate their applications using the EIM's print services or file drop to a designated directory. The etherFAX Integration Module is also ideal for handling inbound document transmissions in the background and provides easy integration with your existing document workflow processes.

The EIM can support one or many file drop directories, allowing an organization to segregate document delivery as they choose. Additionally, the EIM's simple print services allow legacy or Linux systems to print documents using the LPD print service protocol.

## SUPPORTED INTERFACES

The EIM supports various document attachment formats such as PDF, TEXT, and others suitable for secure document delivery. All conversion is handled natively by the etherFAX cloud services.

- One or more file drop directories
- Print services (LPD)

## SUPPORTED ATTACHMENT FORMATS

The EIM supports various job file types including TEXT or XML as well as well-defined EMR supported formats.

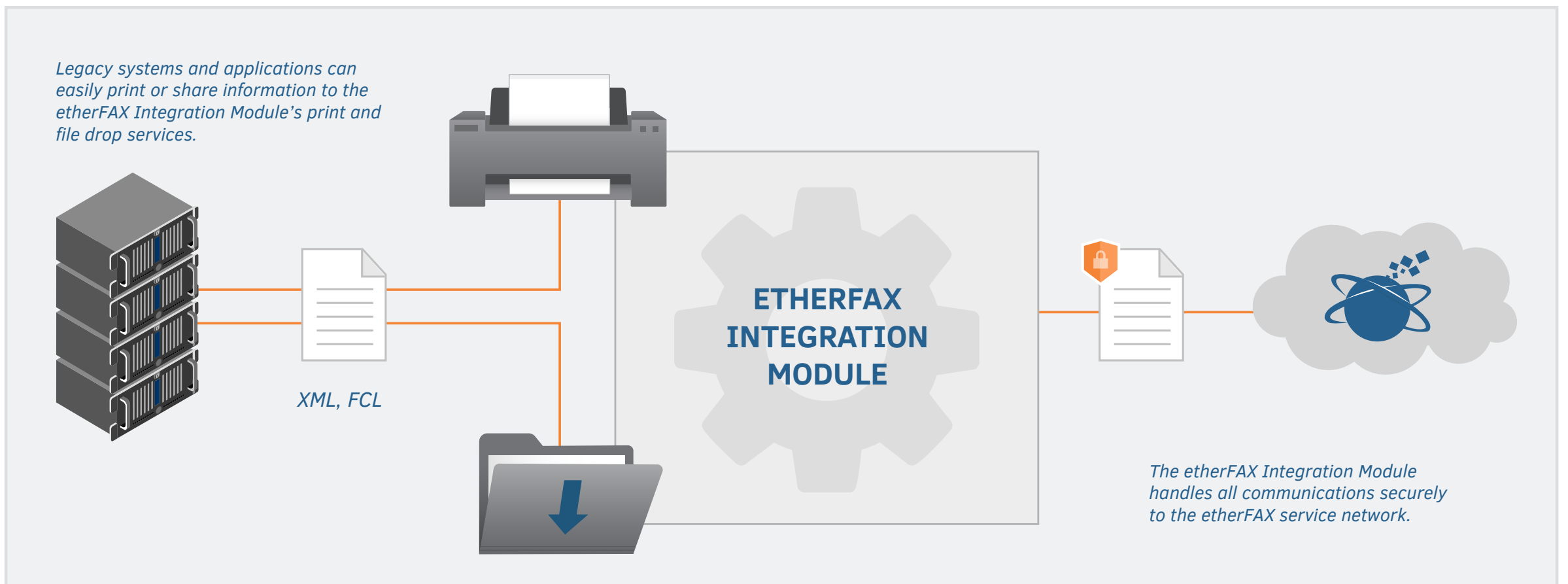
- TIFF/fax images
- PDF documents
- TEXT

## SUPPORTED FILE/JOB FORMATS

The EIM securely handles all communication to etherFAX cloud services and continually monitors all transactions to completion. The EIM's notification services advise of job completion using built-in e-mail support as well as user-defined applications that are invoked automatically.

- FCL/TEXT (Fax Control Language)
- XML
- Epic, NextGen and other EMR formats

## etherFAX Integration Module



### SYSTEM REQUIREMENTS

- Microsoft Windows Server
- 20GB Disk
- 4GB RAM
- Network/Internet Connectivity

By automating the delivery of business-critical documents with etherFAX, organizations can eliminate the cost of traditional fax lines and telephony environment, and simplify the transition to an IP-based infrastructure.