

GETTING GREEN WITH XMEDIUS IP FAX

Reduce paper consumption and improve efficiency and security

Faxing has been a business standard for years and has served as an efficient method of securely transmitting business documents. In today's modern age, faxing has advanced from paper-based, analog transmissions to completely digital and secure IP-data transmissions.

IP-based faxing reduces and potentially eliminates the use of paper for facsimiles by utilizing existing email applications reducing hardware requirements and the associated CO2 contributions of transport and daily paper and power consumption.

Xmedius fax is a software based application that turns every desk into a personal fax machine, improving the time-to-recipient, minimizing necessary paper consumption and reducing security concerns for sensitive information sent via fax.

The solution leverages existing LAN and WAN connections with built-in redundancy and Load balancing. It also comes with OCR Fax Spam filtering, further reducing needless paper consumption

When you do need to send a fax, your organization gains enhanced productivity through Fax Client Tools such as a coversheet editor and page management that can be completely electronically.

XMedius uses a scaleable architecture leveraging existing VoIP infrastructures to enable extra channels for faxing via a licensing model. This allows the system to grow without wasteful fork-lift upgrades.

Virtualization compatibility

Streamlines computing hardware footprint leading to lower energy consumption and CO2 emissions.

Least Cost Routing (LCR)

Leverages existing LAN and WAN connections (reduced footprint). Built-In Redundancy with Load balancing
Optimized best-in-class software requires a reduced hardware footprint.

MFP Integration

Reduces paper usage.

OCR Fax Spam Filtering

Reduces paper usage.

Enhanced Productivity

Fax Client Tools (i.e., Coversheet Editor, Page Management)
Reduces paper usage.

Flexible Client Access

Reduces paper usage.

Scaleable Architecture

Leverages existing VoIP infrastructures to enable extra channels for faxing via a licensing model