

Multinational companies often look for ways to optimize business processes by consolidating and centralizing IT infrastructure. Standardizing on a single platform enables companies to cut IT costs and improve system reliability. Fenestrae Faxination Server accommodates the consolidation strategy for fax messaging by centralizing all fax communications for ease of administration, least-cost telephony, and message archiving.

#### Save IT cost

Significantly reduce IT, communication and operational costs by deploying Fenestrae Faxination Server centrally and combine multiple servers into a single virtualized fax infrastructure.

By consolidating international fax traffic and connecting to all applications, email systems, multifunctional peripherals (MFP) and copiers, one eliminates fax hardware redundancy.

Consolidating company's infrastructure with Faxination Server allows to:

- Save up to 75% of existing costs
- Improve operational efficiency
- Eliminate workflow interruptions
- Improve business productivity
- Fulfill compliance regulations.

Microsoft Partner





The phone lines dedicated for faxes are now centralized and can be used more efficiently.

## **Optimize processes**

Most internal processes start with receiving a document and end with sending one. By integrating the inbound and outbound faxes into your business workflows, one can save time, avoid mistakes, and retrieve the data with ease. No more unnecessary printing and no more unmonitored outbound fax messages.

# Utilize existing infrastructure

Leverage your existing VoIP telecommunication network to support FoIP connectivity and least cost routing through remote gateways. Instead of maintaining a separate telephony system just for fax, Fenestrae Faxination Server allows to utilize the existing VoIp system. Fax messages can also be routed over specific numbers, prioritized, and scheduled outside of business (peak) hours.

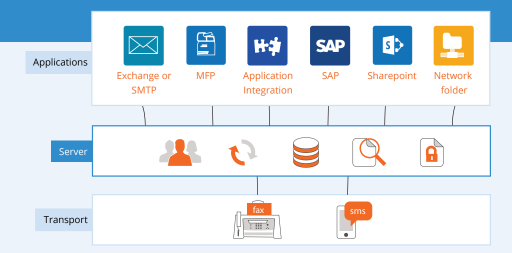
# Centralized logging and compliancy regulations

Get insights on all the incoming and outgoing fax traffic for all the offices, applications and devices. Precise time stamping the receipt of delivery, centralized logging and reporting tools help to monitor who or what sent/received a fax message and at what time. This information can used for compliancy and internal security audits. Digitizing information makes it also easier to preserve, access, and share.



# Faxination integration

Fenestrae Faxination Server has a modular, component-based design that allows you to mix and match components to meet exact requirements. One may also extend functionality and performance of an existing server at any time.



#### **Email**

The native Microsoft Exchange connector requires no client software or other dependencies, simplifying the deployment and reducing operational costs. Fenestrae Faxination Server also supports cloud email systems like Microsoft Office 365, Gmail, or any other email environment that uses standard SMTP.

#### Integration with SAP

Faxination SAP connector is certified by SAP SE and enables SAP users and applications to send and receive both fax and mobile text messages. Incorporating these message types into business workflows increases efficiency.

## **Multifunctional Peripherals (MFPs) integration**

Fenestrae Faxination Server allows sending and receiving fax messages directly from those devices without the added expense of proprietary fax hardware and dedicated telephony. User authentication ensures that all faxes sent through the MFP are logged and archived, removing a common security weakness for sensitive data.

### **SharePoint**

The Faxination SharePoint Connector allows to associate fax numbers with SharePoint document libraries where inbound faxes can be stored for archival purposes or trigger SharePoint workflow rules. When combined with the Faxination OCR module, inbound faxes are delivered to SharePoint in PDF/A format with full text which can be automatically indexed and easily searched.

#### Inbound directory connector

The Faxination Inbound Directory Connector allows you to associate fax numbers with any shared UNC network path. Inbound messages can be split into multiple pages if needed and a secondary message properties file can be styled to meet the requirements of users (plain text or HTML) or automated processes (XML) and document management systems.

# **Application integration**

Fenestrae Faxination Server supports .Net web services for both sending and receiving fax and mobile messages from existing custom applications. For legacy systems that do not support web services or SMTP, outbound messages can also be sent by printing to a shared network printer or by writing a document to a monitored folder.







## About Fenestrae®

With more than 20 years of experience in unified messaging and communications, Fenestrae's solutions are used by organizations all over the world to help improve their business agility and reduce operating costs by eliminating paper from key business processes. Fenestrae is a Microsoft Partner (Gold Application Development), and has customers in financial services, government, healthcare and many other industries.

Fenestrae Headquarters

Loire 198 2491 AM Den Haag The Netherlands

Tel: +31 703015100 Email: info@fenestrae.com www.fenestrae.com