

Faxination Fax-over-IP

The Faxination Fax-over-IP (FoIP) device leverages your existing Voice-over-IP (VoIP) infrastructure to include fax and eliminate the need for fax hardware. Software-based FoIP solutions have the added benefit of allowing the fax server to be fully virtualized, providing significant savings in both hardware and operating costs.

Reduce cost via virtualization

Fax boards and servers can be replaced with pure software based faxing. When FoIP is implemented, faxes can be sent entirely via software, and existing fax hardware can be removed. This allows the fax server solution to be completely virtualized, removing the liability of a fax card as the single point of failure. Furthermore, virtualized fax servers can be easily consolidated, which generates significant cost savings on hardware investment and maintenance.

Lower total cost of ownership

When considering IP-based communications, the inclusion of fax as one of the converged communication channels helps create additional benefits. Rationalization of infrastructure and reducing IT management workload help drive down both direct and indirect costs involved with telephony and fax messaging. Fax-over-IP saves organizations money by centralizing administration and making more efficient use of existing Telco connections.

Leverage your current infrastructure

With the Faxination FoIP Device you can integrate the fax server with an existing IP phone system. Leveraging your existing network eliminates the need for additional investment in fax hardware, reduces Telco costs and maintains compatibility with traditional fax machines. It allows for seamless integration of fax into your current Unified Communication and Unified Messaging environment.

You should consider Fax-over-IP if you want to:

- Virtualize the infrastructure
- Reduce hardware costs and dependencies
- Maximize use of current IP PBX
- Reduce energy cost
- Reduce operational and maintenance costs
- Lower overall Total Cost of Ownership (TCO)

The FoIP protocol

The industry standard protocol for FoIP is T.38. The protocol was designed for sending and receiving faxes over IP to work like traditional faxing. Analog fax machines, which are designed to work over standard phone lines, use the T.30 protocol. The T.38 protocol encapsulates the T.30 fax traffic into data packets for real time fax transmission over IP networks.

Supported and certified

The Faxination FoIP Device supports the T.38 protocol and T.38 gateways without the need for any additional software or hardware. So even if your enterprise does not have a Voice-over-IP network in place today, it can still implement FoIP through the use of media gateways.

The Faxination FoIP device is certified and supports many VoIP networks like Cisco, Avaya, Alcatel, and Mitel as well as Dialogic and AudioCodes Media Gateways.

In addition to the Faxination FoIP device, Faxination also supports alternative Fax-over-IP (FoIP) solutions for H.323 compatibility and/or G.711 fax pass through. Please contact us for more information.

Fax-over-IP is a method for sending and receiving faxes over your IP network. This eliminates the need for dedicated fax hardware. FoIP is a complementary technology to Voice-over-IP (VoIP) and has all of the same benefits such as least-cost routing between gateways.

FROM DOCUMENTS TO INSIGHTS

About Fenestrae®

For more than 25 years, Fenestrae solutions improve business agility and reduce operational costs of organizations all over the world. We help our customers to transform into a digital business with our solutions for the secure processing and exchange of valuable business documents.

T: +31 703015100
E: info@fenestrae.com
www.fenestrae.com

Copyright 2017, Fenestrae. All rights reserved.