Fenestrae

What’s new in Faxination Server 2013

Fenestrae Faxination Server 2013 is the latest release of Fenestrae’s messaging and communications platform. The focus of this release is Infrastructure Optimization and improved Unified Communications support. It supports the latest technologies and is inherently scalable from the largest global enterprises down to local SMBs including hardware or software-based network load balancing, active/passive clustering, and hardware-independent virtualization.

Infrastructure Optimization Improvements

Web Based Management Portal (New)

With the Web Based Management Portal, administrators now have the freedom to manage Fenestrae Faxination Server 2013 from any location, using the device of their choice. Through the Management Portal you can configure and manage the following:

- Message queue
- Logging & report
- User permissions and default settings
- Delivery of inbound messages
- Route outgoing messages based on destination, originator or number
- Optimize the use of the available fax lines
- Create and manage the fax coversheets
- See and stop/start the Faxination Windows services
- Standardize outbound numbers
- Send email alerts based on number of messages in the queue or the age of a job*

*This feature requires the Faxination SMTP connector.

Native 64-bit Application (New)

Fenestrae Faxination Server 2013 is a native 64-bit application. It is designed for the Windows 64 bit platforms which offer improved processing speed, multi-tasking, scalability and support for high performance clusters.
Windows server 2012 R2 and Hyper-V certified

Faxination Server 2013 R2 is the only fax server that is certified for both Microsoft Windows Server 2012 R2 and Microsoft Hyper-V.

For more information Windows Server Catalog.

Virtualization (Improved)

Reduce hardware and operating costs by as much as 50% and energy costs by 80%. Fenestrae Faxination Server 2013 supports Windows Server 2012 and Windows Server 2008 R2 64-bit operating systems and can be deployed virtualized on Hyper-V and VMware platforms.

Server Consolidation (Improved)

Decrease downtime and improve reliability by centralizing your fax servers. Fenestrae Faxination Server 2013 includes improved support for both hardware and software-based load balancing clusters for high-volume and centralized datacenter deployments. Distributed device connectors allow regional and satellite offices to retain their local fax numbers, helping to control ongoing telephony expenses through least cost routing.

Native FoIP Stack / 3rd party FoIP support (Improved)

Save money by making more efficient use of your existing Voice over IP telecommunication network (on premise VoIP network or you use SIP trunk). Fenestrae Faxination Server 2013 seamlessly integrates Fax over IP (FoIP) in your Voice over IP (VoIP) infrastructure.

Next to the improved Faxination FoIP connector, the Fenestrae Faxination Server 2013 supports the widest array of both hardware and software-based FoIP devices including X-CAPI and Dialogic.

System Center Operations Manager (SCOM) Support (Improved)

The Fenestrae Faxination Server 2013 monitoring pack allows you to use System Center Operations Manager (SCOM), and monitor all your servers from a single location. Create alerts based on the state, health and performance of the Fenestrae Faxination Server 2013.

Fenestrae Faxination Server 2013 SCOM pack supports Microsoft System Center Operations Manager 2012.
Unified Communications

**Text preview of fax on your mobile phone (New)**
Before downloading the fax image to your phone, you can now first check a text-based preview of the inbound fax.

**Make your phone number your fax number (New)**
Faxination now supports the Microsoft Unified Messages single number feature. This allows you to use your direct phone (voice) numbers to receive faxes in your mailbox. Inbound faxes will be detected automatically and handled by Faxination. With this feature there is no more need for dedicated personal fax numbers, fax number plans and/or dedicated inbound fax lines.

**Microsoft Exchange Server 2013 support (New)**
The Faxination MS Exchange connector now integrates with Microsoft Exchange Server 2013. This allows users to send and receive messages with from their Microsoft Outlook clients without the need of installation any client software.

**Office 365 Support (New)**
Faxination 2013 supports Microsoft Office 365. With this solution you can add fax/sms messaging to your Office 365 environment, and comply with local regulation on compliancy and archiving.

**Deliver incoming faxes to everybody and any application (Improved)**
Regardless if the incoming fax must be delivered to a user, SharePoint document library, shared folder or any other application. Fenestrae Faxination Server 2013 has no inbound routing restrictions allowing complete integration of your fax messages in your business processes.

Via the web based Faxination Management Portal inbound messages can be routed based on fax number, size, or number of pages in any combination across your entire organization.

**Web Services (improved)**
Fenestrae customers and partners have been adding fax and mobile messaging to their custom applications using the Faxination web service connector for over a decade. Faxination Server 2013 R2 has updated .Net web service code examples that utilize the Windows Communication Foundation (WCF) technology features in the latest versions of Microsoft Visual Studio.
XMP support (new)

Extensible Metadata Platform (XMP) is an ISO standard that is used to store metadata (XML) within the received fax (PDF format). This information can used within document management systems or workflow processes supporting XMP. When exchanging documents, all metadata is included.

Date/ time stamp (new)

The date and time shown on the top of the received fax (header information) contains the date/ time of the sending fax device. With time critical processes using fax, this is not sufficient.

With the new date/time stamp feature, configured via the Faxination Management portal, a date/time overlay is applied to the received file (PDF format only). This provides the exact date and time when the fax is received, regardless of the time zone of the sender (or the accuracy of their time data). This information is also included as metadata (see XMP support) in the fax for manual or automatic verification and workflow processes.

Please note

Faxination brand name unification

Fenestrae Faxination Server (FFS) and Fenestrae Communication Server (FCS) will be branded as ‘Fenestrae Faxination Server’. When you have an active maintenance and support agreement in place, you are entitled to upgrade to Fenestrae Faxination Server 2013.

<table>
<thead>
<tr>
<th>Previous product name</th>
<th>New product name</th>
</tr>
</thead>
</table>
Supported Faxination Servers
With the release of version 2013 software prior to Faxination Server 2010 and Fenestrae Communication Server 2010 are no longer supported from January 1st 2014.

Need more information?
Fenestrae offers technical consulting and training to assist you with upgrading to Faxination Server 2013. Please contact your Fenestrae sales representative for further details.

About Fenestrae®
Fenestrae®, founded in 1990, is a global provider of innovative solutions that help organizations improve agility and reduce costs by eliminating paper from key business processes. Fenestrae’s suite of flagship products consists of Udocx® and the Faxination® Server. The company has offices in The Netherlands (HQ), US, Germany, Spain and Hong Kong. It serves over 9,000 customers in more than 40 countries.

Fenestrae Headquarters
Loire 198
2491 AM Den Haag
The Netherlands

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

Copyright 2014, Fenestrae. All rights reserved.