

**Fax Voip Fsp Extended
Incoming Routing Unlimited
Number Rules License Mail
Store Folder Print Review**

Fax Voip FSP Extended Incoming Routing Unlimited number of Rules License (E-mail, Store in Folder, Print)



Unit Price:	EUR 572.79
Total:	EUR 572.79
	ⓘ plus 19% sales tax/VAT to EUR 572.79: EUR 108.83
	EUR 681.62
Delivery:	License key by e-mail
Platform:	Windows Server 2003, Windows XP x32, Windows Server 2012, Windows Server 2008, Windows 7 x32, Windows 7 x64, Windows 8, Windows Server 2008 R2, Windows 8 x32, Windows 8 x64, Windows 7, Windows Vista x64, Windows Vista x32, Windows 8.1, Windows 10, Windows XP x64, Windows Server 2003 x64
Version:	2.2.1
Language:	English
General requirements:	Microsoft .NET Framework 4.5 or later (Windows 10/8.1/8/7/Vista or Server 2016/2012R2 /2012/2008R2/2008); Microsoft .NET Framework 2.0 Service Pack 1 or later (Windows XP or Server 2003)

[Download Demo](#) [Buy now !](#)

NOTE: Fax Voip FSP Extended Incoming Routing (E-mail, Store in Folder, Print) license is the extension to *Fax Voip Windows Fax Service Provider Lines license* and can not be used independently. This license allows to significantly increase the maximum number of available rules, that can be used with the following [Incoming Fax Routing Methods: Route through e-mail \(Fax Voip FSP Routing Extension\), Store in Folder \(Fax Voip FSP Routing Extension\), Print \(Fax Voip FSP Routing Extension\)](#).

Fax Voip Windows Fax Service Provider enables Microsoft Fax and Windows Fax and Scan, which are built into Windows, to send and receive T.38 and Audio Faxes using VoIP. ECM (Error Correction Mode) support. Multiple SIP Registrations. Call Routing. Fax Routing Extension: Route through e-mail, Store in a folder, Print, Custom Routing.

Fax Voip Windows Fax Service Provider (Fax Voip FSP) enables Microsoft Fax and Windows Fax and Scan, which are built right into Windows, to send and receive T.38 and audio (over G.711 codec) faxes using your VoIP (SIP or H.323) infrastructure without any further cost.

Windows Fax Service and Windows Fax and Scan application is an integrated fax software included in all Windows versions. It is an extensible fax platform that you can use to deploy shared fax resources in your organization. Users within an organization can install a connection to a remote fax printer on a network fax server and send and receive faxes using shared fax devices located on the server, as well as from a local fax device attached to their computers. Fax administrators can configure, manage, and monitor these shared fax resources. Centralized management of server-based shared fax devices means easier management and maintenance, and lower costs. Fax users can send and receive faxes without the need to use manual fax machines, saving time and effort.

Fax Voip FSP replaces the standard Microsoft Modem Device Provider by the Fax Voip T.38/G.711FAX Device Provider. This allows you to use the Windows Fax Service most efficiently. In particular, the ECM (Error Correction Mode) is supported. The busy signal is also detected correct way. Using Fax Service Provider (FSP) instead of Virtual COM Ports and modems significantly improves reliability of your fax system.

Fax Voip FSP allows Windows Fax and Scan to receive Caller ID and Called Number (DID) - via Routing Information field.

Multiple SIP Registrations and Call Routing functions make your system the most flexible as well as allowing you to work with different SIP and H.323 providers simultaneously.

Fax Voip FSP Routing Extension allows you to route incoming faxes depending on the Caller Number (Caller ID) and Called Number (DID), using the following fax routing methods: Route through e-mail, Store in a folder, Print. Custom routing for incoming faxes allows you to easy add any routing functionality by using custom application that is started after receiving a fax.

Fax Voip FSP has been successfully tested with [Callcentric](#), [babyTEL](#), [T38FAX](#) and many other VoIP service providers.

[Back](#)

Digital River GmbH (Share-it) is the seller of the products in your shopping cart and your contractual partner.

[Legal Notice](#) - [Privacy Statement](#) - [Cookies](#) - [Terms and Conditions](#)

Copyright © 2017 Share-it

Fax Voip FSP Extended Incoming Routing Unlimited number of Rules License (E-mail, Store in Folder, Print)

NOTE: Fax Voip FSP Extended Incoming Routing (E-mail, Store in Folder, Print) license is the extension to Fax Voip Windows Fax Service Provider Lines license and can not be used independently. This license allows to significantly increase

the maximum number of available rules, that can be used with the following Incoming Fax Routing Methods: Route through e-mail (Fax Voip FSP Routing Extension), Store in Folder (Fax Voip FSP Routing Extension), Print (Fax Voip FSP Routing Extension).

Fax Voip Windows Fax Service Provider enables Microsoft Fax and Windows Fax and Scan, which are built into Windows, to send and receive T.38 and Audio Faxes using VoIP. ECM (Error Correction Mode) support. Multiple SIP Registrations. Call Routing. Fax Routing Extension: Route through e-mail, Store in a folder, Print, Custom Routing.

Fax Voip Windows Fax Service Provider (Fax Voip FSP) enables Microsoft Fax and Windows Fax and Scan, which are built right into Windows, to send and receive T.38 and audio (over G.711 codec) faxes using your VoIP (SIP or H.323) infrastructure without any further cost.

Windows Fax Service and Windows Fax and Scan application is an integrated fax software included in all Windows versions. It is an extensible fax platform that you can use to deploy shared fax resources in your organization. Users within an organization can install a connection to a remote fax printer on a network fax server and send and receive faxes using shared fax devices located on the server, as well as from a local fax device attached to their computers. Fax administrators can configure, manage, and monitor these shared fax resources. Centralized management of server-based shared fax devices means easier management and maintenance, and lower costs. Fax users can send and receive faxes without the need to use manual fax machines, saving time and effort.

Fax Voip FSP replaces the standard Microsoft Modem Device Provider by the Fax Voip T.38/G.711FAX Device Provider. This allows you to use the Windows Fax Service most efficiently. In particular, the ECM (Error Correction Mode) is supported. The busy signal is also detected correct way. Using Fax Service Provider (FSP) instead of Virtual COM Ports and modems significantly improves reliability of your fax system.

Fax Voip FSP allows Windows Fax and Scan to receive Caller ID

and Called Number (DID) – via Routing Information field.
Multiple SIP Registrations and Call Routing functions make your system the most flexible as well as allowing you to work with different SIP and H.323 providers simultaneously.

Fax Voip FSP Routing Extension allows you to route incoming faxes depending on the Caller Number (Caller ID) and Called Number (DID), using the following fax routing methods: Route through e-mail, Store in a folder, Print. Custom routing for incoming faxes allows you to easily add any routing functionality by using custom application that is started after receiving a fax.

Fax Voip FSP has been successfully tested with Callcentric, babyTEL, T38FAX and many other VoIP service providers.

Unit Price: EUR 572.79

Total: EUR 572.79

plus 19% sales tax/VAT to EUR 572.79: EUR 108.83

EUR 681.62

Delivery: License key by e-mail

Version: 2.2.1

Language: English

Platform: Windows Server 2003, Windows XP x32, Windows Server 2012, Windows Server 2008, Windows 7 x32, Windows 7 x64, Windows 8, Windows Server 2008 R2, Windows 8 x32, Windows 8 x64, Windows 7, Windows Vista x64, Windows Vista x32, Windows 8.1, Windows 10, Windows XP x64, Windows Server 2003 x64

General requirements: Microsoft .NET Framework 4.5 or later (Windows 10/8.1/8/7/Vista or Server 2016/2012R2/2012/2008R2/2008); Microsoft .NET Framework 2.0 Service Pack 1 or later (Windows XP or Server 2003)

[Click Here To Get It Now >>](#)