Configuring Outbound Mail Flow in Exchange Server 2013

The scope of this document is about how to configure your Exchange to route outgoing mail through Libraesva ESG.

Outbound mail flow in Exchange Server 2013 is managed with the use of Send Connectors.

To create the Send Connector for sending outbound email directly to the internet open the Exchange Admin Center and navigate to **Mail Flow** -> **Send Connectors**.

Enterprise Office 365			Adm	
Exchange admin cente	er			
recipients	rules delivery reports accepted domains email address policies			
permissions	receive connectors send connectors			
compliance management	+/=::			
organization	NAME .	STATUS		
protection	There are no items to show in this view.			
mail flow				
mobile				

Click the + button to create a new Send Connector.

+ 🖉	<u> </u>	9		
NAME			*	STATUS
		here are n	o items to	o show in this view.

Give the connector a name and set the type to Internet. Click Next to continue.

new send connector

Create a Send connector.

There are four types of send connectors. Each connector has different permissions and network settings. Learn more...

*Name:	
Outbound Internet Email	
Туре:	
Custom (For example, to send mail to other non-Exchange servers)	

O Internal (For example, to send intranet mail)

Internet (For example, to send internet mail)

O Partner (For example, to route mail to trusted third-party servers)

Change the network setting to **Route mail through smart hosts** instead of MX records. You must then click the + button to add at least one smart host name or IP address, that is your **Libraesva ESG** address. Multiple smart hosts are permitted and are recommended for redundancy, for example if you have a **Libraesva ESG Cluster**.

new send connect	tor	
A send connector can rout more	e mail directly through DNS or redirect it to a smart host. Learn	mail
*Network settings:		
Specify how to send mail v	Network Settings Webpage Dialog	x
MX record associated Route mail through sm	https://e15mb1.exchange2013demo.com/ecp/ConnectorMgmt/DomainEntry.aspx?mode=	multiple&new=true&tii 🔒
+ // - зматнозт	add smart host	Help
Use the external DNS	Specify the fully qualified domain name (FQDN) or IPv4 address. *Example: myhost.contoso.com or 192.168.3.2	ify the fully qualified ain name. Example: ost.contoso.com
l		

Click **Next** to continue.

Then click the + button to add a new address space. Specify the FQDN of * (the wildcard character that effectively means "anything"). The cost can remain at the default setting of 1 if this is the only send connector for your organization. Click **Save** and then click **Next** to continue.

new send connector

	Address Space Webpage Dialog
A Send connector route address space or a cust	Shttps://e15mb1.exchange2013demo.com/ecp/ConnectorMgmt/AddressSpaceEntry.asp
*Address space: Specify the address spa	add domain
+ / -	*Type: SMTP
	*Full Qualified Domain Name (FQDN):
	*Cost
Scoped send conn	1

Click the + button to add the source servers for the connector. These are the servers that will be responsible for routing email out from your organization to the internet. Multiple servers will provide redundancy for outbound mail flow. Click **OK** and then click **Finish**.

The send connector is now visible in the Exchange Admin Center.

×Do not forget to configure your Libraesva ESG to relay mail from your exchange server, by adding exchange server address in the trusted network. Follow this guide: Use Libra ESVA as your Outgoing Mail Gateway