

Email Security

vtext.com Outbound Workaround



 **GOSECURE**

Workaround: Route vtext mail direct via send connector

- On-Premise Exchange
 - Open Exchange Admin Center
 - Go to Mailflow > Send Connectors
 - Add new “vtext” > Type Partner > Next

The screenshot shows the 'new send connector' wizard in the Exchange Admin Center. The title bar says 'new send connector'. Below the title, it says 'Create a Send connector.' and 'There are four types of send connectors. Each connector has different permissions and network settings. [Learn more...](#)'. The '*Name:' field contains 'vtext'. A tooltip points to this field with the text 'Create a meaningful, distinguishable name.' Below the name field, the 'Type:' section has four radio button options: 'Custom (For example, to send mail to other non-Exchange servers)', 'Internal (For example, to send intranet mail)', 'Internet (For example, to send internet mail)', and 'Partner (For example, to route mail to trusted third-party servers)'. The 'Partner' option is selected. At the bottom right, there are 'Next' and 'Cancel' buttons.

-
- Select MX record associated with recipient domain > Next
- Add domain **vtext.com** in FQDN > Save > Next

edit domain

*Type:

SMTP

*Full Qualified Domain Name (FQDN):

vtext.com

*Cost:

1

Save

Cancel

○

- Add Source Server(s) > Add your specific Exchange server(s) > Ok > Finish

NAME	SITE	ROLE	VERSION
EX01-	/Configuration...	Mailbox	Version 15.2 (Build ...
1 selected of 1 total			

add ->

EX01- [remove];

OK

Cancel

○

- **Exchange Online (O365)**

- Open the Exchange Admin Center
- Go to Mailflow > Connnectors > Add a Connector
- Select Connection From Office365 > Connect to Partner Organization > Next
- Name the connect (vtext outbound) > Next
- Select Only when email messages are sent to these domains > add vtext.com > Next

Use of connector

Specify when you want to use this connector.

- ☐ Only when I have a transport rule set up that redirects messages to this connector
- ☒ Only when email messages are sent to these domains

vtext.com



-
- Select Use the MX record associated with the partner's domain > Next
- Select Always Use TLS > Any Digital Certificate > Next

Security restrictions

How should Office 365 connect to your partner organization's email server?

- ☒ Always use Transport Layer Security (TLS) to secure the connection (recommended)

Connect only if the recipient's email server certificate matches this criteria

- ☒ Any digital certificate, including self-signed certificates

- ☐ Issued by a trusted certificate authority (CA)

- ☐ Add the subject name or subject alternative name (SAN) matches this domain name:

Example: contoso.com or *.contoso.com

-
- Skip Validation Email page > Next
- Create Connector

Review connector

Mail flow scenario

From: Office 365

To: Partner organization

Name

vtext outbound

Status

Turn it on after saving

[Edit name](#)

Use of connector

Use only for email sent to these domains: vtext.com

[Edit use](#)

Routing

Use the MX record associated with the partner's domain.

[Edit routing](#)

Security restrictions

Always use Transport Layer Security (TLS) and connect only if the recipient's email server has a digital certificate.

[Edit restrictions](#)

[Back](#)

[Create connector](#)

