



msXfax[®]
ENTERPRISE CLOUD CONNECTOR

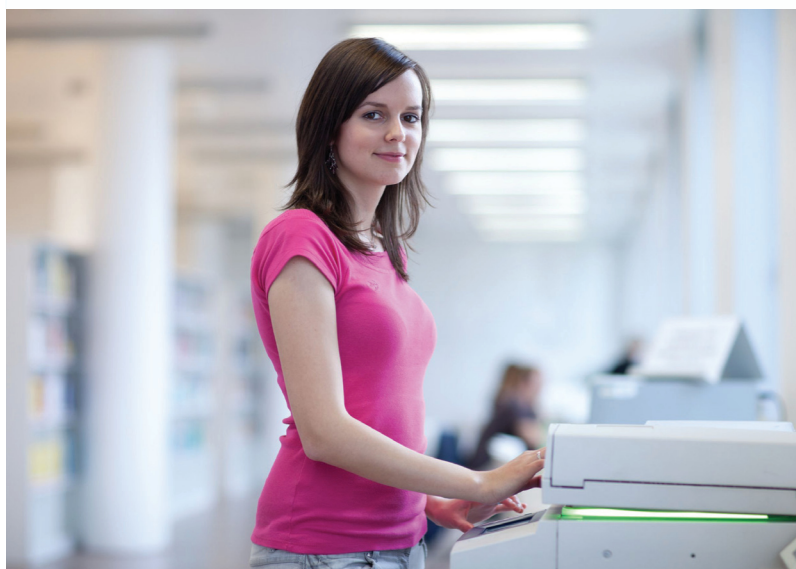


Office 365 PSTN Faxing

Secure faxing using PSTN cloud telephony services



- No images stored at the service provider
- Data Sovereignty Australia
- 2 way faxing from Office 365 through Azure to PSTN
- Supported in Hybrid Exchange\365 also
- Audit all incoming and outgoing faxes in Office 365
- Use Microsoft Azure or your own Data Centre



Microsoft Partner

Silver Application Development





BNS Group Australia has partnered with Convergence, based in Melbourne, to provide a secure Office 365 Fax Solution.

BNS Group's **msXfax Enterprise Fax Cloud Connector** is a powerful Windows Server virtual machine service designed to securely manage facsimile communications within an enterprise business. The connector has the ability to integrate with Microsoft® Office 365, On-premises Microsoft Exchange, Gmail for business or any other cloud based email service.

Rapid adoption of cloud based services saw many businesses outsource their fax services to service providers with no regard to security and privacy. msXfax design provides security using open standards: IMAP/SSL & SMTP/TLS encryption to secure the fax in transit to cloud based email services.

Financial institutions, insurance companies, health organisations, mining and almost all other industries have to

comply with security and privacy controls. These examples plus local and federal Governments are good examples where the connector will meet relevant security, privacy and compliance requirements.

Additional security such as the Australian Government email protective marking (EPM) standards is supported by the connector. The EPM standard is mandatory for Australian Government agencies as defined in the Protective Security Policy Framework (PSPF). Specific compliance requirements for agencies are outlined in the Australian Government Information Security Manual (ISM), msXfax has been designed with ISM in mind.

msXfax Benefits

- Ideal for organisations conscious about their privacy & security obligations eg: financial, health, insurance & government agencies
- Audit of all inbound and outbound fax communications
- Optional SQL based transaction logging and reporting
- Email Protective Marking compliance
- Allows MFDs to fax without phone lines connected to the MFD
- Secured delivery of faxes to cloud based email networks
- Works with any email system
- Automatically converts Microsoft Office and PDF files to fax format
- Manage incoming fax routing from Microsoft Office 365



To learn more visit www.bnsgroup.com.au

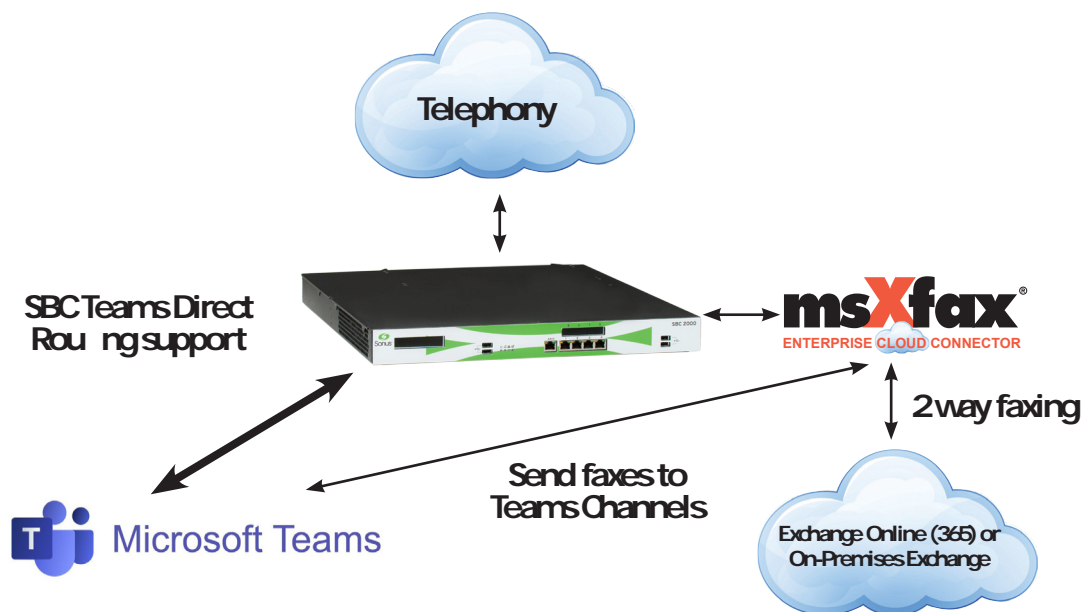
*msXfax Enterprise Cloud Connector runs on Windows Server Virtual Machines.

©2020 Better Network Services Group P/L. All rights reserved. msXfax is a registered trademarks of Better Network Services Group P/L.

All other products or trademarks are property of their respective owners. Product specifications are subject to change without notice. RSB0535

msXfax Connector Highlights

- Supports inbound fax to any email address including: On Premises Exchange, Office 365, Gmail for business or any email system
- Supports outbound fax from any email system including: On Premises Exchange, Office 365 and Gmail for business
- Fax is received as email with PDF attachments and can be viewed on PCs and smartphones, printed, archived and forwarded to others
- Open standards: IMAP/SSL & SMTP/TLS encryption to secure correspondence in transit to/from cloud based email services
- Fax over IP support for T.38 & G.711
- Route incoming faxes to a courtesy copy email address for audit purposes
- Converts Microsoft Office .doc, docx, xls, xlsx, ppt, pptx, vsd, f and PDF documents to fax format
- Dynamic inbound fax routing based on direct in-dial to minimise management
- Deliver inbound faxes as PDF or TIF or both formats
- Optional cover sheet with text inserted from Outlook / email client memo



Available from authorised
Microsoft Teams partners



To learn more go to: <http://www.bnsgroup.com.au>