# MiVoice Business – Personal Data Protection and Privacy Controls

MiVoice Business Release 9.4

Version 1.0

May 2022

#### NOTICE

The information contained in this document is believed to be accurate in all respects but is not warranted by Mitel Networks<sup>™</sup> Corporation (MITEL®). The information is subject to change without notice and should not be construed in any way as a commitment by Mitel or any of its affiliates or subsidiaries. Mitel and its affiliates and subsidiaries assume no responsibility for any errors or omissions in this document. Revisions of this document or new editions of it may be issued to incorporate such changes. No part of this document can be reproduced or transmitted in any form or by any means – electronic or mechanical – for any purpose without written permission from Mitel Networks Corporation.

#### Trademarks

The trademarks, service marks, logos and graphics (collectively "Trademarks") appearing on Mitel's Internet sites or in its publications are registered and unregistered trademarks of Mitel Networks Corporation (MNC) or its subsidiaries (collectively "Mitel") or others. Use of the Trademarks is prohibited without the express consent from Mitel. Please contact our legal department at legal@mitel.com for additional information.

For a list of the worldwide Mitel Networks Corporation registered trademarks, please refer to the website: <u>http://www.mitel.com/trademarks</u>.

## **Contents**

1	Introduction			
	1.1	Overview	. 1	
	1.2	What is New in this Release	. 1	
2	Pers	sonal Data Collected by MiVoice Business	. 2	
3	Pers	sonal Data Processed by MiVoice Business	. 3	
4	Pers	sonal Data Transferred by MiVoice Business	. 3	
5	5 How the Security Features Relate to Data Security Regulations			
6	6 Data Security Regulations			
6.1 The European Union General Data Protection Regulation (GDPR)				
	6.1.1 What do Businesses need to know about GDPR?10			
7	7 Product Security Information			
	7.1	Mitel Product Security Vulnerabilities1	11	
7.2 Mitel Product Security Advisories		Mitel Product Security Advisories1	11	
	7.3	Mitel Security Documentation1	11	
8	8 Disclaimer			

## **List of Tables**

Table 1 MiVoice Business Security Features that Customers May Require to achieve Compliance with	
Data Security Regulations	4

# **1** Introduction

#### 1.1 Overview

This document is one in a series of product-specific documents that discuss the product security controls and features available on Mitel products.

This particular document will be of interest to Mitel MiVoice Business customers that are putting security processes and security controls in place to comply with data security regulations.

This document is intended to assist Mitel MiVoice Business customers with their data security regulations compliance initiatives by:

- Identifying the types of personal data that are processed by MiVoice Business
- Listing the MiVoice Business Security Features that customers may require to achieve compliance with data security regulations
- Providing a description of the MiVoice Business Security Features
- Providing information about where the MiVoice Business Security Features are documented

This document is not intended to be a comprehensive product-specific security guideline. For information on product security guidelines, product engineering guidelines or technical papers, refer to Mitel's Web Site.

#### 1.2 What is New in this Release

There are no security related changes included in Release 9.4

# 2 Personal Data Collected by MiVoice Business

MiVoice Business is made available as both on-premises and hosted offerings. Both offerings process only personal data that is required for the delivery of communication services including call control, billing services, and technical support services. There are no end-user opt-in consent mechanisms implemented in MiVoice Business.

During the course of installation, provisioning, operation, and/or maintenance, MiVoice Business collects data related to several types of users, including:

- End-users of MiVoice Business typically Mitel customer employees using Mitel phones.
- Customers of Mitel customers for example, voicemail recordings might contain personal content of both parties in a call; end-user personal contact lists may contain personal data of their business contacts.
- System administrators and technical support personnel logs and audit trails contain records of the activities of system administrators and technical support personnel.

# 3 Personal Data Processed by MiVoice Business

MiVoice Business processes the following types of data to enable its communications features:

- Provisioning Data:
  - The end-user's name, business extension phone number, mobile phone number, location, department, and email address.
  - Maintenance, Administration, and Technical Support Activity Records:
    - System and content backups, logs, and audit trails.
- End-User Activity Records:
  - Call history and call detail records.
- End-User Personal Content:

Voice mail recordings and personal contact lists.

## 4 Personal Data Transferred by MiVoice Business

Depending on the customer's configuration, and specific use requirements, the personal data collected may be processed and/or transferred between the MiVoice Business and other related systems and applications (such as directory systems, voice mail systems, and billing systems.)

For example:

- User provisioning data such as the user's first name, last name, office phone number, and mobile phone number may be configured to be shared between clustered MiVoice Business systems, Mitel MiCollab, and management systems such as the Mitel Performance Analytics system.
- Voice quality logs, phone inventory, username, and phone number may be configured to be read by Mitel Performance Analytics system and other customer-authorized systems.
- System logs, login and logout audit logs for the desktop tool, voice quality logs, customer databases, call detail records (also known as CDR or SMDR), and voice quality statistics may be configured to be transferred to Mitel product support or transferred to customer-authorized log collecting systems.
- Call Detail Records may be configured to be transferred to third-party call accounting systems.
- When MiVoice Business is part of a Hospitality solution (hotel/motel) the system may be configured to transfer the end-user's personal data between the MiVoice Business system and other customer authorized Property Management Systems.

# 5 How the Security Features Relate to Data Security Regulations

MiVoice Business provides security-related features that allow customers to secure user data and telecommunications data and to prevent unauthorized access to the user's data

Table 1 summaries the security features Mitel customers can use when implementing both customer policy and technical and organizational measures that the customer may require to achieve compliance with data security regulations.

Table 1 MiVoice Business Security Features that Customers May Require to achieve Compliance with
Data Security Regulations

Security Feature	Relationship to Data Security Regulations	Where the Feature is Documented
System and Data	Access to personal data is limited with the	Details are available in the document,
Protection, and Identity	following controls.	MiVoice Business Security Guidelines and
and Authentication		in the MiVoice Business System
	Management Tool	Administration Tool Help files.
	Access to the Management Tool is limited	
	by allowing only authorised access that is	In the MiVoice Business System
	authenticated using username/password login combinations that use strong	Administration Tool Help files go to the:
	password mechanisms. Failed logins are	System Security Management Form to
	logged and restricted to a maximum of	configure administrative access controls.
	three attempts.	This form is used to:
	The password is stored securely using	Set/reset the password
	strong encryption. The encryption	Establish the password strength rules
	mechanism used is the Blowfish	Set the user session inactivity timer
	encryption algorithm, with a key size of 64	Set the password expiry interval
	bits.	Enable/disable the Login Banner
		Set the Phone Administrator's Password
	Communications to the system are	
	performed over authenticated, encrypted	System IP Properties Form to configure
	communications channels using HTTPS (TLS).	VLANs and DNS settings.
		External FTP Server Form to configure
	A customer can further limit access over	data base backups/restores, scheduled
	the network using standard network security techniques such as VLANs, access control lists (ACLs), and firewalls.	software downloads, and file transfers.
		VM Options Form to configure the
	In all cases, physical access to systems	passcode length and lock out rules.
	should be restricted by the customer.	
	Embedded Voice Mail Box	
	User access to their Voice Mail Box is	
	limited with a passcode that can be set to	
	between 4 and 10 digits.	

Security Feature	Relationship to Data Security Regulations	Where the Feature is Documented
	The Mailbox lockout timer can be set from	
	0 to 60 minutes, where 0 refers to lock	
	mailbox "forever".	
Communications	Communications protection is provided	Details are available in the document
Protection	with the following controls.	MiVoice Business Security Guidelines and
		in the MiVoice Business System
	Voice Streaming	Administration Tool Help files.
	MiVoice Business may be configured to	
	encrypt all IP voice call media streams	In the MiVoice Business System
	with either Mitel SRTP or SRTP using AES	Administration Tool, go to:
	128 encryption.	
	Note that not all SIP trunks service	System Options Form and also see
	providers and third-party SIP devices	information entry on Voice Streaming
	support encryption. Legacy technologies	Security.
	such as analog and digital trunks and	
	devices do not support encryption. In such	
	cases, if permitted, the communications	
	will negotiate to no encryption.	The Secure Call Icon feature must be
		enabled by the Administrator. The
	Note: The 6905, 6910, 6920, 6930, 6940	feature is enabled via the MiVoice
	and 6970 MiNET IP sets have the ability to	Business System Administration Tool.
	indicate on their displays that a call is	Within the System Administration Tool,
	secured with end-to-end encryption.	the system option called Voice/Video
		SRTP Encryption Enabled field must be
	Voice Call Signaling	set to Yes for the SRTP security to be
	Only authenticated devices may connect	negotiated.
	to the MiVoice Business. Call signaling between the MiVoice Business and IP	
	phones may be secured with TLS. Legacy	
	analog and digital trunks and devices do	
	not support encryption.	See the information entry on <i>Call</i>
	not support encryption.	Signaling Security.
	Call Privacy	For Release 9.1 and later, the system can
	Only authenticated devices may connect	be configured to support only TLS 1.2. For
	to the MiVoice Business. All IP	details, refer to the <i>Knowledge Based</i>
	communications are encrypted by Mitel by	Article SO4819 - How to enable TLS 1.2
	default.	only for MiVB 9.1.
	Additional Caller privacy is controlled with	
	a number of option settings and Class of	Class of Service Options Form and the
	Service settings including:	Calling Line ID Restriction Form.
	Call Privacy settings	
	Caller ID settings on Trunks	
	Call Display settings	

Security Feature	Relationship to Data Security Regulations	Where the Feature is Documented
	HCI/CTI/TAPI settings	
	IP Phone Peripheral settings for Bluetooth,	
	USB, and PC port.	
	WAN Security	
	Some Mitel MiVoice Business 3300 ICP	Details are available in the document
	appliances have a WAN port on them.	MiVoice Business Security Guidelines and
	The WAN interface is secured with an	in the <i>MiVoice Business System</i>
	integral firewall that examines all packets	Administration Tool Help files.
	attempting to access the internal network from the Internet. Unless a packet is part	Port Forward Table Form to configure the
	of an existing connection or matches a	MiVoice Business's integral router.
	specific TCP or UDP port programmed for	<i>IP Routing Form</i> to configure routing
	forwarding, it is declared as <i>unknown</i> . All	capabilities.
	unknown packets are logged in System	
	Diagnostics and then either dropped or	Firewall Control Form to configure the
	rejected.	integral Internet gateway.
	Remote Access Security	Note: The above-mentioned forms are applicable only to
	The firewall can also be programmed to	MiVoice Business 3300 ICP appliances that are equipped with a WAN interface.
	allow Virtual Private Network (VPN)	
	tunnels with PPTP and IPSec pass-through	
	and inbound connections with IP Port	Pamata Accass (PPTP) Form to configure
	Forwarding.	Remote Access (PPTP) Form to configure
		the internet gateway.
	IMAP Server	Note: The above-mentioned forms are applicable only to
	Transmission of usernames and passwords	MiVoice Business 3300 ICP appliances that are equipped
	between the MiVoice Business and an	with a WAN interface.
	IMAP server may be secured with TLS.	
	A customer can further limit access over	
	the network using standard network	
	security techniques such as VLANs, access	
	control lists (ACLs), and firewalls.	
	In all cases, physical access to systems	Embedded UM (Unified Messaging)
	should be restricted by the customer.	Settings Form to configure the IMAP
		Server connection.
	Voice Mail – Forward to Email	
	The forward to email feature which	
	forwards a voicemail message to the	
	user's email account supports the	
	following transmission and authentication	
	methods:	
	A non-secure / Cleartext method of	
	forwarding to email via Port 25. This	

Security Feature	Relationship to Data Security Regulations	Where the Feature is Documented
	method is not supported in the MiCloud Flex Solution. It is available only with the MiVB Enterprise solutions.	
	The STARTTLS method of authentication for forwarding to email via Port 587. This method is supported for MiVB Enterprise solutions and MiCloud Flex solutions. The SSL / TLS method of authentication for forwarding to email via Port 465. This method is supported for MiVB Enterprise solutions and MiCloud Flex solutions.	Details are available in the document <i>MiVoice Business Security Guidelines</i> and in the <i>MiVoice Business System</i> <i>Administration Tool</i> Help files. <i>Forward Voice Mail to Email Form</i> to configure this feature.
Access and Authorization	<ul> <li>Role-Based Access</li> <li>MiVoice Business supports up to five</li> <li>System Administration Tool users, five</li> <li>Group Administration Tool users, and 10</li> <li>Desktop Tool users at a time.</li> <li>Only the root Administrator can program</li> <li>access to the System Administration Tool</li> <li>and use the Import and Export functions in</li> <li>this form. Other administrators can only</li> <li>manage user profiles that do not have</li> <li>System Administrator Tool access rights.</li> <li>A customer can further limit access over</li> <li>the network using standard network</li> <li>security techniques such as VLANs, access</li> <li>control lists (ACLs), and firewalls.</li> </ul>	Details are available in the document <i>MiVoice Business Security Guidelines</i> and in the <i>MiVoice Business System</i> <i>Administration Tool</i> Help files. In the MiVoice Business System Administration Tool, the following forms are used to establish role-based access controls: <i>User Authorization Profiles Form</i> . This form is to create, modify, and delete user profiles which are required to access the following MiVoice Business management interfaces: System Administration Tool Group Administration Tool Desktop Tool
	In all cases, physical access to systems should be restricted by the customer.	The Admin Policies Form. This form is used to add, modify, and delete policies that are used to establish permissions for various user profiles. These permission policies dictate which System Administration Tool forms a user is allowed to access or modify.
Data Deletion	The system provides the Administrator with the ability to delete a user, or to delete a user and all phone services and	Details are available in the document <i>MiVoice Business Security Guidelines</i> and in the <i>MiVoice Business System</i> <i>Administration Tool</i> Help files.

Security Feature	Relationship to Data Security Regulations	Where the Feature is Documented
	MiCollab services associated with that	
	user.	In the MiVoice Business System
		Administration Tool, the following forms
	Deleting a User and Phone Services	and procedures are used to erase a
	The MiVoice Business allows the	personal data:
	Administrator to delete a user, or a user	
	and all of the user's associated phone	
	services.	The User and Services Configuration
		<i>Form.</i> This form is used to delete a user
	Deleting a User's Embedded Voice Mail	or to delete a user and all associated
	Box	phone services.
	The MiVoice Business allows the	profie services.
	administrator to delete a user's embedded	
		The User and Convises Configuration Form
	voice mail box.	The User and Services Configuration Form
		is also used to delete a user's embedded
	Deleting a User from the Telephone	voice mailbox. Alternately, the
	Directory	administrator's mailbox can be used to
	The MiVoice Business allows the	delete a user's mailbox.
	Administrator to delete a user from the	
	telephone directory.	
		The Telephone Directory Form. This form
	Deleting Logs	is used to delete a user from the
	Certain types of logs cannot be deleted on	telephone directory.
	a per user basis such as Call Detail Record	
	logs, CESID logs, and HotDesking Logs.	
	However, MiVoice Business provides the	MiVoice Business supports several logs.
	Administrator with the ability to delete	For a complete list of logs and the forms
	the entire contents from all logs.	that are used to manage the logs, refer to
		the MiVoice Business System
	Note: Logs that are transferred to external or third-party	Administration Tool Help files.
	systems are not deleted by this method.	
	For information about how to delete logs from these systems, refer to the vendor's documentation.	The System Administrator can delete
		Property Management System occupancy
		logs from the MiVoice Business, for
	Deleting Voicemail Messages	details refer to the <i>MiVoice Business</i>
	The system provides the Administrator	Security Guidelines, in the section Audits
	with the ability to erase a voicemail	and Logs.
	message that was left in the end-user's	
	voicemail box by a customer of the end-	In the MiVoice Business System
	user the end-user.	Administration Tool Help files, look under
		• •
	The system Administrator can, once	Property management System (PMS) for
	authenticated, log in to the shell and	additional information about PMS logs.
	locate and delete the file that contains the	
	voicemail message based on the user's	
	extension number and the time that the	
	recording was left in the user's voicemail	
	-	
	box.	

Security Feature	Relationship to Data Security Regulations	Where the Feature is Documented
Audit	Audit trails are supported to maintain	Details are available in the document
	records of data processing activities.	MiVoice Business Security Guidelines and
		in the MiVoice Business System
	Audit Trail Logs	Administration Tool Help files.
	Audit Trail Logs provide a historical record	
	of changes made to the system from the	In the MiVoice Business System
	System Administration Tool and various	Administration Tool, go to the following
	other user interfaces and applications. It does this by recording certain actions	forms:
	(such as who logged in and when) and	
	storing this information in a log. Use the	Audit Trails Logs Form. This form
	logs to help with troubleshooting when	provides a historical record of changes
	problems arise and to determine who in a	made to the system from the System
	multi-administrator system is responsible	Administration Tool and various other
	for a particular change.	user interfaces and applications.
	SMDR Logs	
	Station Message Detail Recording (SMDR) is the Mitel name for Call Detail Recording	SMDB Options Form (Station
	(CDR) logs on the MiVoice Business	SMDR Options Form (Station
		Management Detail Recording). This
	platform. The system allows the	form is used to configure SMDR options.
	Administrator to configure the details that	
	will be recorded for internal calls, external	
	calls and details related to location-based	
	accounting.	
End Customer	MiVoice Business Security Guidelines are	The MiVoice Business Security Guidelines
Guidelines	available to assist with installation,	provide detailed recommendations on
Guidelines	upgrades, and maintenance.	how the MiVoice Business security-based
	upgrades, and maintenance.	features can be used within the customer
		GDPR compliance initiatives.
		The MiVoice Business Security Guidelines
		are available at Mitel online.

# 6 Data Security Regulations

This section provides an overview of the security regulations that MiVoice Business customers may need to be compliant with.

#### 6.1 The European Union General Data Protection Regulation (GDPR)

The European Union (EU) General Data Protection Regulation (GDPR) effective on 25 May 2018 replaces the previous EU Data Protection Directive 95/46/EC.

The intent of GDPR is to harmonize data privacy laws across Europe so that the data privacy of EU citizens can be ensured. GDPR requires businesses to protect the personal data and privacy of EU citizens for transactions that occur within EU member states. GDPR also addresses the export of personal data outside of the EU. Any business that processes personal information about EU citizens within the EU must ensure that they comply with GDPR. Under GDPR, 'processes personal information' means any operation performed on personal data, such as collecting, recording, erasing, usage, transmitting, and disseminating.

#### 6.1.1 What do Businesses need to know about GDPR?

GDPR applies to businesses with a presence in any EU country, and, in certain circumstances, to businesses that process personal data of EU residents even if the businesses have no presence in any EU country.

In order to achieve GDPR compliance, businesses must understand what personal data is being processed within their organization and ensure that appropriate technical and organizational measures are used to appropriately safeguard such data. Section 5 of this document explains what personal data is processed by Mitel's MiVoice Business and highlights available security features to safeguard such data.

# 7 Product Security Information

#### 7.1 Mitel Product Security Vulnerabilities

The Product Security Policy discusses how Mitel assesses security risks, resolves confirmed security vulnerabilities, and how the reporting of security vulnerabilities is performed.

Mitel's Product Security Policy is available at: https://www.mitel.com/support/security-advisories/mitel-product-security-policy

#### 7.2 Mitel Product Security Advisories

Mitel Product Security Advisories are available at: <a href="https://www.mitel.com/support/security-advisories">https://www.mitel.com/support/security-advisories</a>

#### 7.3 Mitel Security Documentation

Mitel security documentation includes product-specific Security Guidelines and Important Information for Customer GDPR Compliance Initiatives and Data Protection and Privacy Controls. Mitel also has Technical Papers and White papers that discuss network security and data centre security.

Mitel Product Security Documentation is available at: <a href="https://www.mitel.com/en-ca/document-center">https://www.mitel.com/en-ca/document-center</a>

# 8 Disclaimer

THIS SOLUTIONS ENGINEERING DOCUMENT IS PROVIDED "AS IS" AND WITHOUT WARRANTY. IN NO EVENT WILL MITEL NETWORKS CORPORATION OR ITS AFFILIATES HAVE ANY LIABILITY WHATSOEVER ARISING FROM IN CONNECTION WITH THIS DOCUMENT. You acknowledge and agree that you are solely responsible to comply with any and all laws and regulations in association with your use of MiVoice Business and/or other Mitel products and solutions including without limitation, laws and regulations related to call recording and data privacy. The information contained in this document is not, and should not be construed as, legal advice. Should further analysis or explanation of the subject matter be required, please contact an attorney.



mitel.com

© Copyright 2022, Mitel Networks Corporation. All Rights Reserved. The Mitel word and logo are trademarks of Mitel Networks Corporation, including itself and subsidiaries and authorized entities. Any reference to third party trademarks are for reference only and Mitel makes no representation of ownership of these marks.