

Embedded Voicemail User Guide (IP Office Mode)

© 2013 AVAYA All Rights Reserved.

Notice

While reasonable efforts have been made to ensure that the information in this document is complete and accurate at the time of printing, Avaya assumes no liability for any errors. Avaya reserves the right to make changes and corrections to the information in this document without the obligation to notify any person or organization of such changes.

Documentation disclaimer

"Documentation" means information published by Avaya in varying mediums which may include product information, operating instructions and performance specifications that Avaya generally makes available to users of its products. Documentation does not include marketing materials. Avaya shall not be responsible for any modifications, additions, or deletions to the original published version of documentation unless such modifications, additions, or deletions were performed by Avaya. End User agrees to indemnify and hold harmless Avaya, Avaya's agents, servants and employees against all claims, lawsuits, demands and judgments arising out of, or in connection with, subsequent modifications, additions or deletions to this documentation, to the extent made by End User.

Link disclaimer

Avaya is not responsible for the contents or reliability of any linked websites referenced within this site or documentation provided by Avaya. Avaya is not responsible for the accuracy of any information, statement or content provided on these sites and does not necessarily endorse the products, services, or information described or offered within them. Avaya does not guarantee that these links will work all the time and has no control over the availability of the linked pages.

Warranty

Avaya provides a limited warranty on its hardware and Software ("Product(s)"). Refer to your sales agreement to establish the terms of the limited warranty. In addition, Avaya's standard warranty language, as well as information regarding support for this Product while under warranty is available to Avaya customers and other parties through the Avaya Support website:

http://support.avaya.com. Please note that if you acquired the Product(s) from an authorized Avaya reseller outside of the United States and Canada, the warranty is provided to you by said Avaya reseller and not by Avaya. "Software" means computer programs in object code, provided by Avaya or an Avaya Channel Partner, whether as stand-alone products or pre-installed on hardware products, and any upgrades, updates, bug fixes, or modified versions thereto.

Licenses

THE SOFTWARE LICENSE TERMS AVAILABLE ON THE AVAYA WEBSITE, HTTP://SUPPORT.AVAYA.COM/LICENSEINFO/ ARE APPLICABLE TO ANYONE WHO DOWNLOADS, USES AND/OR INSTALLS AVAYA SOFTWARE, PURCHASED FROM AVAYA INC. ANY AVAYA AFFILIATE, OR AN AUTHORIZED AVAYA RESELLER (AS APPLICABLE) UNDER A COMMERCIAL AGREEMENT WITH AVAYA OR AN AUTHORIZED AVAYA RESELLER. UNLESS OTHERWISE AGREED TO BY AVAYA IN WRITING, AVAYA DOES NOT EXTEND THIS LICENSE IF THE SOFTWARE WAS OBTAINED FROM ANYONE OTHER THAN AVAYA, AN AVAYA AFFILIATE OR AN AVAYA AUTHORIZED RESELLER; AVAYA RESERVES THE RIGHT TO TAKE LEGAL ACTION AGAINST YOU AND ANYONE ELSE USING OR SELLING THE SOFTWARE WITHOUT A LICENSE. BY INSTALLING, DOWNLOADING OR USING THE SOFTWARE, OR AUTHORIZING OTHERS TO DO SO, YOU, ON BEHALF OF YOURSELF AND THE ENTITY FOR WHOM YOU ARE INSTALLING, DOWNLOADING OR USING THE SOFTWARE (HEREINAFTER REFERRED TO INTERCHANGEABLY AS "YOU" AND "END USER"), AGREE TO THESE TERMS AND CONDITIONS AND CREATE A BINDING CONTRACT BETWEEN YOU AND AVAYA INC. OR THE APPLICABLE AVAYA AFFILIATE ("AVAYA").

Avaya grants you a license within the scope of the license types described below, with the exception of Heritage Nortel Software, for which the scope of the license is detailed below. Where the order documentation does not expressly identify a license type, the applicable license will be a Designated System License. The applicable number of licenses and units of capacity for which the license is granted will be one (1), unless a different number of licenses or units of capacity is specified in the documentation or other materials available to you.

"Designated Processor" means a single stand-alone computing device.

"Server" means a Designated Processor that hosts a software application to be accessed by multiple users.

License types

Designated System(s) License (DS). End User may install and use each copy of the Software only on a number of Designated Processors up to the number indicated in the order. Avaya may require the Designated Processor(s) to be identified in the order by type, serial number, feature key, location or other specific designation, or to be provided by End User to Avaya through electronic means established by Avaya specifically for this purpose.

Concurrent User License (CU). End User may install and use the Software on multiple Designated Processors or one or more servers, so long as only the licensed number of Units are accessing and using the Software at any given time. A "Unit" means the unit on which Avaya, at its sole discretion, bases the pricing of its licenses and can be, without limitation, an agent, port or user, an e-mail or voice mail account in the name of a person or corporate function (e.g., webmaster or helpdesk), or a directory entry in the administrative database utilized by the Software that permits one user to interface with the Software.

Units may be linked to a specific, identified Server.

Database License (DL). End User may install and use each copy of the Software on one Server or on multiple Servers provided that each of the Servers on which the Software is installed communicates with no more than a single instance of the same database.

CPU License (CP). End User may install and use each copy of the Software on a number of Servers up to the number indicated in the order provided that the performance capacity of the Server(s) does not exceed the performance capacity pecified for the Software. End User may not re-install or operate the software on Server(s) with a larger performance capacity without Avaya's prior consent and payment of an upgrade fee.

Named User License (NU). You may: (i) install and use the Software on a single Designated Processor or Server per authorized Named User (defined below); or (ii) install and use the Software on a Server so long as only authorized Named Users access and use the Software.

"Named User", means a user or device that has been expressly authorized by Avaya to access and use the Software. At Avaya's sole discretion, a "Named User" may be, without limitation, designated by name, corporate function (e.g., webmaster or helpdesk), an e-mail or voice mail account in the name of a person or corporate function, or a directory entry in the administrative database utilized by the Software that permits one user to interface with the Software.

Shrinkwrap License (SR). You may install and use the Software in accordance with the terms and conditions of the applicable license agreements, such as "shrinkwrap" or "clickthrough" license accompanying or applicable to the Software ("Shrinkwrap License").

Heritage Nortel Software

"Heritage Nortel Software" means the software that was acquired by Avaya as part of its purchase of the Nortel Enterprise Solutions Business in December 2009. The Heritage Nortel Software currently available for license from Avaya is the software contained within the list of Heritage Nortel Products located at

http://support.avaya.com/licenseinfo under the link "Heritage Nortel Products". For Heritage Nortel Software, Avaya grants Customer a license to use Heritage Nortel Software provided hereunder solely to the extent of the authorized activation or authorized usage level, solely for the purpose specified in the Documentation, and solely as embedded in, for execution on, or (in the event the applicable Documentation permits installation on non-Avaya equipment) for communication with Avaya equipment. Charges for Heritage Nortel Software may be based on extent of activation or use authorized as specified in an order or invoice.

Copyright

Except where expressly stated otherwise, no use should be made of materials on this site, the Documentation, Software, or hardware provided by Avaya. All content on this site, the documentation and the Product provided by Avaya including the selection, arrangement and design of the content is owned either by Avaya or its licensors and is protected by copyright and other intellectual property laws including the sui generis rights relating to the protection of databases. You may not modify, copy, reproduce, republish, upload, post, transmit or distribute

in any way any content, in whole or in part, including any code and software unless expressly authorized by Avaya. Unauthorized reproduction, transmission, dissemination, storage, and or use without the express written consent of Avaya can be a criminal, as well as a civil offense under the applicable law.

Virtualization

Third Party Components

"Third Party Components" mean certain software programs or portions thereof included in the Software that may contain software (including open source software) distributed under third party agreements ("Third Party Components"), which contain terms regarding the rights to use certain portions of the Software ("Third Party Terms"). Information regarding distributed Linux OS source code (for those Products that have distributed Linux OS source code) and identifying the copyright holders of the Third Party Components and the Third Party Terms that apply is available in the Documentation or on Avaya's website at:

http://support.avaya.com/Copyright. You agree to the Third Party Terms for any such Third Party Components.

Note to Service Provider

The Product may use Third Party Components that have Third Party Terms that do not allow hosting and may need to be independently licensed for such purpose.

Preventing Toll Fraud

"Toll Fraud" is the unauthorized use of your telecommunications system by an unauthorized party (for example, a person who is not a corporate employee, agent, subcontractor, or is not working on your company's behalf). Be aware that there can be a risk of Toll Fraud associated with your system and that, if Toll Fraud occurs, it can result in substantial additional charges for your telecommunications services.

Avaya Toll Fraud Intervention

If you suspect that you are being victimized by Toll Fraud and you need technical assistance or support, call Technical Service Center Toll Fraud Intervention Hotline at +1-800-643-2353 for the United States and Canada. For additional support telephone numbers, see the Avaya Support website: http://support.avaya.com. Suspected security vulnerabilities with Avaya products should be reported to Avaya by sending mail to: securityalerts@avaya.com.

Trademarks

The trademarks, logos and service marks ("Marks") displayed in this site, the Documentation and Product(s) provided by Avaya are the registered or unregistered Marks of Avaya, its affiliates, or other third parties. Users are not permitted to use such Marks without prior written consent from Avaya or such third party which may own the Mark.

Nothing contained in this site, the Documentation and Product(s) should be construed as granting, by implication, estoppel, or otherwise, any license or right in and to the Marks without the express written permission of Avaya or the applicable third party.

Avaya is a registered trademark of Avaya Inc.

All non-Avaya trademarks are the property of their respective owners, and "Linux" is a registered trademark of Linus Torvalds.

Downloading Documentation

For the most current versions of Documentation, see the Avaya Support website: http://support.avaya.com.

Contact Avaya Support

See the Avaya Support website: http://support.avaya.com for product notices and articles, or to report a problem with your Avaya product.

For a list of support telephone numbers and contact addresses, go to the Avaya Support website: http://support.avaya.com, scroll to the bottom of the page, and select Contact Avaya Support.

Contents

1. Embedded Voicemail

1.1 Logging In	
1.1.1 Trusted Sources	10
1.1.2 Normal Login	10
1.2 Default Mailbox Controls	11
1.3 Caller Options	12
1.4 Full Mailbox	12
1.5 Visual Voice	13
2. Listening to Messages	
2.1 Listening to Messages	17
2.2 Marking a Message as Saved	
2.3 Forwarding a Message	
2.4 Calling the Sender	
2.1 Caming the Condomi	
3. Changing Your Settings	
3.1 Changing Your Password	20
3.2 Personal Greeting	
3.2.1 Recording Your Greeting	
3.2.2 Listening to Your Greeting	
3.3 Transfer Options	
3.4 Record Your Name	
4. Voicemail Notification	
4.1 Voicemail Email	25
4.1.1 Switching On Email Notification	25
4.1.2 Switching Off Email Notification	25
4.1.3 To Forward a Message to Email	
4.2 Outcalling	
4.2.1 Initial Outcalling Configuration	
4.2.2 Setting Your Outcalling Destination	
4.2.3 Setting Your Outcalling Timeout	
4.2.4 Turning Outcalling On	
4.2.5 Turning Outcalling Off	
4.2.6 Answering Outcalling Calls	
Index	

Chapter 1. Embedded Voicemail

1. Embedded Voicemail

This user guide is for Embedded Voicemail provided by an IP Office system running in IP Office Essential Edition, IP Office Preferred Edition or IP Office Advanced Edition mode.

Your system maintainer can configure your system to support either Intuity or IP Office mode mailbox operation. This guide is for IP Office mode. Your system administrator can confirm which mode your system uses.

- Trusted Sources 10
- Normal login 10
- Mailbox controls 11
- Caller options 12
- Visual voice 13

1.1 Logging In

1.1.1 Trusted Sources

By default, even when you have a password set, you can access your mailbox from your own extension without needing to use the password. This is because your extension number is set as a 'trusted source'. Your system maintainer can change that if required. They can also add other numbers as trusted sources for your mailbox if you require that.

Mailbox access from numbers that are not trusted sources requires entry of your mailbox password. For example, entry of your password is usually required if your maintainer has configured a method for you to access your mailbox from remote locations other than your own extension.

1.1.2 Normal Login

To login:

- 1. At your own extension, dial *17.
- 2. If requested, enter your password and press #. The system requests a password if you are accessing a mailbox from a number not set as a trusted source 10h for that mailbox.
- 3. After you log in, the voice prompts provide instructions. See <u>Default Mailbox Controls</u> for a summary of the controls.
 - For help at any time: Press *4.
 - To return to the activity menu: Press 8.

1.2 Default Mailbox Controls

The following is a summary of the options that are available after you have logged into 10 a mailbox.

Activity Menu

Playback

- New messages start playing by default.
- Play old messages = 1
- Play saved messages = 2
 - Fast forward = #
 - Rewind = *
 - Repeat last message = 7
 - Skip current message = 9
 - Delete current message = 4
 - Save current message = 5
 - Call back sender = **
 - Forward message = 6

Configuration

- Edit greeting = 3
- Record Name = *05
- Change mailbox code = *04
- Direct all to email = *01
- Send email notification = *02
- Turn email off = *03
- Outcalling options = *07
- Help = *4

3. Edit Greeting

- Listen to greeting = 1
- Record new greeting = 2
- Save new greeting =3
- Save new greeting as a loop = 4
- Return to mailbox = 8

6. Forwarding

- Forward to email = 1
- Forward to extensions = 2
- Forward with header message = 3

[Follow each extension number with # and then a final # to finish.]

*07. Outcalling

- Listen to settings = 0
- Configure outcalling = 1
- Turn outcalling off = 6
- Turn outcalling on = 9
- Return to mailbox = 8

IMPORTANT: Old Messages are automatically deleted after 24 hours

After you listen to new message, it is marked as 'old' and it is automatically deleted after 24 hours. If you do not want the message deleted, you must mark it as a 'saved' message.

• To mark the current message as saved, press **5** while listening to the message.

You can also use the following short codes to control your mailbox. These are default system features, however your system maintainer can change them. For users with Avaya telephones that include programmable buttons, your system administrator can also assign these functions to buttons.

• Turn Voicemail On: *18

Causes calls to go to voicemail when you are busy or do not answer. If the extension to which you forward your calls does not answer calls will also go to voicemail.

• Turn Voicemail Off: *19

Switches the above feature off.

Voicemail Ringback On: *48

If ringback is on, when you have new messages, the voicemail system will ring you following the completion of any

• Voicemail Ringback Off: *49

Switches the above feature off.

1.3 Caller Options

Callers to your mailbox can perform the following actions:

· Skip Your Mailbox Greeting

Callers can skip your greeting message and go straight to leaving a message by pressing 1.

• Transfer to another number 22

Depending on your settings, the caller can select a transfer to another extension rather than leaving a message.

• Leave a message

After hearing the tone, your caller can start recording a message. The system only saves messages that are longer than 3 seconds. The default maximum message length is 120 seconds. However, the system administrator can adjust that.

• Options after leaving a message

After leaving a mailbox message, callers can press # rather than hanging up immediately. The caller hears a prompt informing them if the system saved the message. The system then disconnects the call.

1.4 Full Mailbox

When a mailbox is full and unable to store new voicemail messages, the voicemail system plays an information message and disconnects the call.

1.5 Visual Voice

Visual Voice allows you to access your mailbox using the display menu of your phone rather than following spoken mailbox prompts. Not all phones support Visual Voice.

To use Visual Voice your system maintainer must add a Visual Voice button to your phone. Alternatively, your system maintainer can set the **MESSAGES** button on your phone to act as a Visual Voice button.

- On phones that have a display but do not support visual voice operation, use of the button for user mailbox access using voice prompts and for direct to voicemail transfer during a call is supported (does not include T3 and T3 IP phones).
- On T3 phones, the Visual Voice button goes direct to the Listen function of Visual Voice. To access the full set of Visual Voice functions use Menu > Settings > Voicemail Settings.

Visual Voice Controls

The arrangement of options on the screen will vary depending on the phone type and display size. You can access controls not shown on the current display by using the phone's < and > buttons to move between screen pages.

Button	Functions				
Listen	Accesses your mailbox. When pressed, the screen shows the number of New , Old and Saved messages. Select one of those options to start playback of messages in that category. Once message playback is selected, the available controls change:				
	Previous: Play the previous message.Next: Play the next message.	Copy: Copy the message to another mailbox. When pressed, the phone displays:			
	Rewind: Rewind approximately 5 seconds.	 Pre-Rec: Record a message to attach to the start of the copied message. 			
	• FFwd: Step forwards approximately 5 seconds.	 Targets: Enter the destination for the message copy. 			
	• Delete: Delete the current message.	Done: Copy the message using the targets entered.			
	Save: Mark the messaged as a saved message.	Pause: Pause the current message. Press the button again to unpause.			
Main(0)	Hunt group names may be displayed you have been configured for hunt group mailbox access. The number shows the number of new messages in the mailbox. Press the button to access the mailbox in the same way as the Listen option above.				
Message	Record and send a voicemail message to another mailbox or mailboxes.				
Greeting	Change the main greeting used for callers to your mailbox. If you have not recorded a greeting, the system's uses its default mailbox greeting.				
	Record: Record a new greeting.				
	Listen: Listen to the current greeting or the new greeting just recorded.				
	Submit: Submit the new greeting just recorded.				
		mailbox reverts to using the default system greeting.			
Email	This system shows this option if you have a configured email address for voicemail email usage in the telephone system configuration. This control allows you to see and change the current voicemail email option used for new messages received by your mailbox. Use Change to change the mode displayed. Press Done to save the change. The modes are:				
	Email Mode Off: Voicemail email is not used.				
	Email Mode Copy: Copy new voicemail messages to the email address, leaving the original message in the mailbox.				
	 Email Mode Fwd: Forward new voicema message from the mailbox. 	il messages to the email address, deleting the original			
	Email Mode Alert: Send an alert email r mailbox.	message to the email address, leaving the message in the			
Password	Change the mailbox password. To do this requir	Change the mailbox password. To do this requires entry of the existing password.			
Voicemail	Switch voicemail usage on or off. When off, the	voicemail system does not answer unanswered calls.			

Using the Visual Voice Button for Voicemail Transfer

If pressed when you have a call is connected, the Visual Voice button allows entry of an extension number for direct to voicemail transfer of the connected call.

Chapter 2. Listening to Messages

2. Listening to Messages

This section covers actions you can perform while listening to your messages.

- <u>Listening to your messages</u>
- Marking a message a saved
- Forwarding a message 18
- Calling the message sender 18

2.1 Listening to Messages

The system groups messages into the following categories:

New

After you have listened to a new message, it automatically becomes an old message.

Saved

This category applies to messages you <u>marked as saved 17</u>. You would normally do this for messages that you do not want the system to automatically delete.

• Old

After you have listened to a new message it automatically becomes an old message. Unless you delete them sooner, the system automatically deletes old messages after 24 hours.

When you get your messages, the system automatically starts playing your new messages if you have any. After each message, the system plays details of when the message was left and the caller.

To listen to your messages:

- 1. Log in 10 to your mailbox.
- 2. If you have any new messages, the system starts playing them.
 - To switch to playing old messages: Press 1.
 - To switch to playing saved messages: Press 2.
- 3. While playing a message, you can use the following options:
 - To fast forward: Press #.
 - To rewind: Press *.
 - To repeat the last message: Press 7.
 - To skip the current message: Press 9.
 - To delete the current message: Press 4.
 - To mark the message as saved: Press 17 5.
 - To call back the sender: Press **.
 - To forward the message: Press 6.

2.2 Marking a Message as Saved

Once you have played a message it is marked as old. The system automatically deletes old messages after 24 hours. To stop this happening to the current message, you can mark it as being a saved message.

To save a message:

1. Press 5 when listening to a new or old message.

2.3 Forwarding a Message

You can forward a message to a different mailbox or to several mailboxes at the same time. When you do this, you can record a comment at the start of the message.

To forward a message:

- 1. While listening to the message, press 6.
 - To forward the message as is, press 2.
 - To add a comment before forwarding, press **3**. After the tone, record your comment and press **#** to finish recording.
- 2. Enter the extension number to forward the message to and press #.
- 3. If you want to send the message to more than one extension, repeat the process of enter each extension number followed by #.
- 4. Press # to finish addressing and forward the message.

2.4 Calling the Sender

When an internal caller leaves a message, the system will capture the caller's number and store that with the message. You can choose to make a call to the caller's number.

To call the message sender:

1. While listening to a message, press **.

Chapter 3. Changing Your Settings

3. Changing Your Settings

This section covers the following topics:

- Changing your password 20
- Recording a greeting 21
- Listening to your greeting 21
- Breakout transfer options 22
- Recording your name 22

3.1 Changing Your Password

You are not required to set a password for your mailbox if you only access it from your own extension. For access to your mailbox from other locations, including in response to Outcalling, you will need to have a password set. If you do set a password it is used, however when accessing your mailbox from certain trusted sources (see below), you will not need to enter it. By default, the system sets your extension as a trusted source.

To change your password:

- 1. Log in 10 to your mailbox.
- 2. Press *04 to change your password.
- 3. Enter your current password and press #. If you have no current password just press #.
- 4. Enter your new password followed by #.
 - Enter at least four digits and up to 15. Do not set an obvious code. For example:
 - · Your extension number.
 - A sequence of digits, for example 1234.
 - The same repeated digits, for example 1111.
- 5. Re-enter your new password followed by #.
 - The system will prompt you if the codes do not match or is not acceptable. It will also confirm the change of password if successful.

Trusted Sources

By default, even when you have a password set, you can access your mailbox from your own extension without needing to use the password. This is because your extension number is set as a 'trusted source'. Your system maintainer can change that if required. They can also add other numbers as trusted sources for your mailbox if you require that.

Mailbox access from numbers that are not trusted sources requires entry of your mailbox password. For example, entry of your password is usually required if your maintainer has configured a method for you to access your mailbox from remote locations other than your own extension.

System Administration

The system administrator cannot see your password. However, they are able to clear your existing password.

3.2 Personal Greeting

By default, callers to your mailbox hear the default system greeting. "Your call has been answered by Avaya IP Office." You can replace this with a personal greeting.

3.2.1 Recording Your Greeting

You can record the greeting heard by callers to your voicemail. At any time, you can listen to a greeting message and re-record it.

• A greeting must be longer than 3 seconds. The maximum length of a greeting is 120 seconds by default.

To record your greeting:

- 1. Log in 10 to your mailbox.
- 2. Press 3 to select the option to edit your greeting.
- 3. Press 2 to change your greeting.
- 4. When prompted, speak your new greeting.
 - The greeting must be longer than 3 seconds.
 - A long (approximately 10 seconds) period of silence will disconnect you from voicemail.
- 5. Press 2 when you have finished recording your greeting.
- 6. Press 1 to listen to your new greeting. After you have listened to your greeting:
 - To save the new greeting: Press 3.
 - To re-record the new greeting: Press 2.
 - To save the new greeting as a continuous loop: Press 4. Callers are not able to leave messages. Note that
 when you select this option, you can only change the greeting back to a normal greeting by recording a new
 greeting.

3.2.2 Listening to Your Greeting

If you want to check your greeting, use the following process.

To listen to your greeting:

- 1. Log in 10 to your mailbox.
- 2. Press 3 to select the option to edit your greeting.
- 3. Press 1 to hear your greeting. If no greeting has been recorded your will hear "The message has not yet been recorded".

3.3 Transfer Options

Your system administrator can set up to 3 transfer numbers for your mailbox. When a caller to your mailbox presses *0, *2 or *3, the system transfers them to the matching number configured by your system administrator. Typically, this feature allows the system to transfer callers to the receptionist or one of your colleagues.

Contact your system administrator to find out if they have set any transfer numbers for your mailbox. When this feature is set, remember to alter your mailbox greeting 21 in order to inform callers of the options they can use.

3.4 Record Your Name

You hear your name played as a confirmation when you log in to your mailbox. The system also uses it for other system announcements and functions. You can change your name recording at any time.

To record your name:

- 1. Log in 10 to your mailbox.
- 2. Press *05 to select the option to record your name.
- 3. Press 1 to hear your current recording.
- 4. Press 2 to record your name. When prompted, speak your name. The maximum recorded length is 5 seconds.
- 5. Press 2 when you have finished recording your name.
- 6. Press 1 to listen to your new recording. Review the recoding and select one of the following options:
 - To save the new recording: Press 3.
 - To record your name again: Press 2.

Chapter 4. Voicemail Notification

4. Voicemail Notification

There are several ways that the system can alert you when you have a new message.

Message Waiting Lamp

Most Avaya telephones include a message waiting lamp, typically at the top right of the phone. This lamp lights when your mailbox contains any new messages that you have not heard. In addition, many Avaya phones have a **MESSAGE** button which also lights when your mailbox contains new messages.

• Your system administrator can also configure your message indicators to light when a group mailbox contains new messages. You can then see and access that additional mailbox through Visual Voice 13.

Ringback

If you enable ringback, whenever you use your phone, immediately after completing the call the system will automatically call you if your mailbox contains any new messages. This is useful if you have a telephone that does not have a message waiting lamp or button.

- To switch ringback on: Dial *48.
- To switch ringback off: Dial *49.

• Outcalling 26

Outcalling allows you to specify a number that the system calls when your mailbox contains any new messages. If you answer the call, the system prompts you to login to hear your messages.

• Voicemail Email 25

The voicemail system can send an email whenever your mailbox receives a new message. The email can be just a simple alert that you have a new message or it can also include an attached copy of the message.

4.1 Voicemail Email

You can have notification of new messages sent to your email address. The notification can be a simple alert to tell you that you have a message or a copy of the voicemail message if required.

In addition to the functions described in this section, if you have an Avaya telephone that supports <u>Visual Voice</u> (13), you can use Visual Voice to control your Voicemail Email settings.

• Email Address/Enabling Voicemail Email Functions

Before you can use the email options, your system administrator must enter your email address into the telephone system configuration. Otherwise, you hear the message 'Email is not enabled on this mailbox' whenever you try to use an email option. Your system administrator can tell you whether they have configured your mailbox to use email.

This section covers the following actions:

- Switching on email notification 25
- Switching off email notification 25
- Forwarding a message to email 25

4.1.1 Switching On Email Notification

When you switch on email notification, you can also select the type of notification required.

To switch on email notification:

- 1. Log in 10 to your mailbox.
- 2. Select the required type of email notification.
 - For an email alert: Press *02. When you have a new voicemail message in your mailbox, you will receive an email advising you of this.
 - To have the message forwarded to your email: Press *01. When you have a new voicemail message in your mailbox, the system forwards it to your email address as an attachment. The system deletes the original message from your mailbox.

4.1.2 Switching Off Email Notification

You can turn off email notification when it is not required. Doing this does not change your other email settings.

To switch off email notification:

- 1. Log in 10 to your mailbox.
- 2. Press *03. You hear a confirmation message.

4.1.3 To Forward a Message to Email

If you are listening to a message, you can send the message to your email address.

To forward a message to email:

- 1. During or immediately after playing a message, press 6.
- 2. Press 1. The system forwards your message to your email address.

4.2 Outcalling

You can receive notification of a new voice message by using the outcalling feature. When you receive a new message, the voicemail system notifies you by calling a number that you have set. You can then retrieve the message from the number at which you received the notification. Systems running IP Office Release 7.0 or higher support this option.

Each outcalling alert rings for a duration you can set. The default is 15 seconds. The call ends if not answered. If answered, the system prompts you to enter your mailbox <u>password</u> 20. When answer, the outcalling call automatically ends if:

- You press *# to indicate that you do not want any more outcalling calls for the current new messages.
- You enter the wrong password 3 times.
- More than 5 minutes passes with no response.

Up to 3 outcalling calls are attempted, with a minimum of 15-minutes between calls, unless you answer and press *# or access your mailbox by another method. If you receive any more new messages in the meantime they do not restart the outcalling attempts.

This section covers the following actions:

- Initial outcalling configuration 26
- Setting your outcalling destination 27
- Setting your outcalling timeout 27
- Turning outcalling on 27
- Turning outcalling off 27
- Answering outcalling calls 27

4.2.1 Initial Outcalling Configuration

The first time you access the outcalling menus, the system prompts you to set a destination number for outcalling alerts. Once set, you can then change the number 27, turn outcalling on 27, turn outcalling off 27 and change the timeout 27 used for how long outcalling calls ring.

To configure outcalling:

- 1. Press *07. An announcement tells you that you have not configured outcalling.
- 2. Press **1** to configure your outcalling options. You need to specify the destination telephone number where you want to receive your new voicemail notification.
- 3. When you have configured an outcalling destination number, you can turn outcalling on/off.

4.2.2 Setting Your Outcalling Destination

You can add or change the telephone number that outcalling uses.

To set your outcalling destination number:

- 1. Log in 10 to your mailbox.
- 2. Press *07 to access your outcalling settings.
- 3. Press 1.
- 4. Press 2 for number entry.
- 5. Press 1 and then enter the number that you want outcalling to call. Remember to include any external dialing prefix that you would normally dial to make the call.
 - A * in the number is treated as a pause (1.5 seconds) in the dialing.
 - To enter a # into the number: Dial *#.
 - You can also use internal numbers as your outcalling destination. The calls will follow any internal forwarding and will honor do not disturb. However, the outcalling attempt ends if the call goes to voicemail.
- 6. Press # to finish number entry.

4.2.3 Setting Your Outcalling Timeout

The timeout controls how long the outcalling call rings the destination number before hanging up if not answered. The default is 15 seconds with the maximum being 59 seconds.

If the destination specified is an internal number, outcalling does not go to voicemail if unanswered. However, if the destination is an external number with its own voicemail, the timeout must be set to less than the time before the external voicemail might answer. For example, if you have voicemail active for your mobile telephone, where any calls go to voicemail if not answered after 30 seconds, you must set the outcalling timeout to less than 30 seconds.

To set your outcalling timeout:

- 1. Log in 10 to your mailbox.
- 2. Press *07 to access your outcalling settings.
- 3. Press **1**.
- 4. Press 3 for timeout entry.
- 5. Enter a number between 5 and 59 and then press #.

4.2.4 Turning Outcalling On

Once you have a set an outcalling destination, you can choose to switch outcalling on.

To turn outcalling on:

- 1. Log in 10 to your mailbox.
- 2. Press *07 to access your outcalling settings.
- 3. Press **9** to switch outcalling on.

4.2.5 Turning Outcalling Off

You can turn outcalling off. Doing this does not delete the outcalling number or timeout you have set.

To turn outcalling off:

- 1. Log in 10 to your mailbox.
- 2. Press *07 to access your outcalling settings.
- 3. Press 6 to switch outcalling off.

4.2.6 Answering Outcalling Calls

When you have a new message, the system tries to call your outcalling destination number three times with a 15-minute interval between each call.

To collect a message:

- 1. Answer the outcalling alert.
- 2. When you hear the outcalling announcement, enter your extension number and press #. You hear the "Welcome to

Avaya IP Office" announcement.

 $3.\,\mathrm{Log}$ in to voicemail in the usual way and collect your new message.

To cancel further message notification:

- 1. Answer the outcalling alert.
- 2. When you hear the outcalling announcement, enter *#. The system cancels any further outcalling for that new message. You still receive outcalling alerts for any subsequent new message.

Index	Password 10, 20
A	Trusted source 10 Mailbox Controls 11
Alerts	Mark
Email 25	as saved 17
Outcalling 26	Message
Answer	Button 13
Outcalling 27	Call sender 18
В	Collect 17
Breakout 22	Delete 17
Button 13	Fast forward 17
C	Forward 18
Call sender 18	Leave 12
Change	Listen 17
Greeting 21	Play 17
Name 22	Repeat 17
Password 20	Rewind 17
Collect 17	Save 17 Skip 17
Collecting messages	•
Outcalling 27	N
Сору	Name 22
to email 13	0
D	Outcalling 26
Delete 17	Answer 27
Destination	Destination 27
Outcalling 27	Disable 27
Disable	Enable 27
Email alerts 25	Timeout 27
Outcalling 27	Р
Ringback 11	Password 10, 20
Voicemail 11, 13	Play 17
E	R
Email 25	Reception 22
Alert mode 13	Record
Disable alerts 25	Greeting 21
Enable alerts 25 Forward to 25	Name 22
Forward to 25 Mode 13	Repeat 17
Enable	Reply to sender 18 Rewind 17
Email alerts 25	Ringback 11
Outcalling 27	S
Ringback 11	
Voicemail 11, 13	Save 17 Set
F	Password 20
Fast forward 17	Skip 17
Forward	Your Mailbox Greeting 12
To email 13, 25	T
Forward a message 18	Timeout 27
G	Transfer 22
Greeting	Trusted source 10
Listen to 21	V
Record 21	Visual voice 13
L	Voicemail
Leave a message 12	On/Off 11
Listen 17	Voicemail email 13, 25
Listen to	Voicemail Ringback
Greeting 21	On/Off 11
Login 10	
M	
Mailbox	
Full 12	
Login 10	
Name 22	

Template: 21st November 2012

Performance figures and data quoted in this document are typical, and must be specifically confirmed in writing by Avaya before they become applicable to any particular order or contract. The company reserves the right to make alterations or amendments to the detailed specifications at its discretion. The publication of information in this document does not imply freedom from patent or other protective rights of Avaya or others.

All trademarks identified by the ® or ™ are registered trademarks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners.

This document contains proprietary information of Avaya and is not to be disclosed or used except in accordance with applicable agreements.

© 2013 Avaya Inc. All rights reserved.