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IP Office Embedded Voicemail

Overview of IP Office Embedded Voicemail
IP Office Embedded Voicemail is supported on the IP Office Small Office Edition, IP Office 406 V2 and IP401 control units. Embedded voicemail is a hardware based solution and so does not require an IP Office license.

Embedded voicemail provides basic voicemail mailbox operation without requiring a permanent voicemail server PC. On the Small Office Edition and IP406 V2 it also provides multiple auto-attendant support for incoming calls.

Embedded voicemail uses the following components:

- **Memory Card**
The type and capacity depends of memory card depends the IP Office control unit. However, in all cases, the cards are specially formatted for embedded voicemail use. Alternate third-party memory cards are not supported for embedded voicemail.

  - **IP Office IP406 V2 Control Unit**
    Uses an Avaya supplied 512MB Type II Compact Flash memory card. Provides up to 15 hours of uncompressed message storage. The card slots into the C/F TII slot on the front of the control unit.

  - **IP Office Small Office Edition**
    Uses an Avaya supplied 64MB Compact Flash memory card within a PCMCIA card carrier. Provides up to 10 hours of compressed message storage. The PCMCIA card carrier slots into either of the PCMCIA slots on the back of the control unit.

  - **IP Office IP401 Control Unit**
    This uses an Avaya supplied 32MB Smart Media memory card. This slots directly into the back of the control unit and provides up to 3 hours of message storage.

- **Voice Compression Channels**
  Messages and prompts stored on the IP401 and Small Office Edition memory cards are compressed using the IP Office control unit's voice compression channels. Thus voice compression channels are required during any voicemail accesses. It is important to note that the same voice compression channels are also used for VoIP calls.

  - **IP Office IP401 Control Unit**
    On the IP401, voice compression channels are provided by the installation of a VCM module inside the control unit. The IP401 can support a single 5 channel VCM5 module. Only a maximum of 2 channels can be used for embedded voicemail access at any time.

  - **IP Office Small Office Edition**
    On the Small Office Edition, voice compression channels are pre-built into the control unit. Small Office Edition control units are available in 3 channel and 16 channel variants. An existing Small Office Edition control unit cannot be upgraded to add further voice compression channels.

  - **IP Office 406 V2 Control Unit**
    Does not require or use voice compression channels for embedded voicemail.

- **IP Office Manager Application**
  During installation, connection to a PC running the IP Office Manager application is required. This is required for IP Office configuration and occasionally for TFTP transfer of the prompt files.

Note that Embedded Voicemail cannot be used in conjunction with Voicemail Lite or Voicemail Pro. The presence of a running Voicemail Lite or Pro server on the same network may cause Embedded Voicemail to fail even when if correctly installed.
What's New in IP Office 3.0
The following changes have been made to Embedded Voicemail in IP Office 3.0 core software.

- **IP406 V2 Support**
The IP Office IP406 V2 control unit is supported using a 512MB uncompressed Compact Flash memory card.

- **Auto Attendant Timeout**
Following the playing of the auto attendant prompts, the auto-attendant will wait 8 seconds for a key press. If the auto attendant was accessed via an Incoming Call Route with a Fallback Destination set, inactive callers are transferred to that destination, otherwise the caller is disconnected. IP Office 3.0 allows the auto attendant timeout to be adjusted within the system configuration.

- **Message Playback Completion**
Following the playing of the last message in a mailbox, the user is no longer automatically disconnected. The user will be played a help menu and only disconnected after a period of inactivity.

- **Maximum Message Length**
For system other than the IP401, the default maximum message length is increased to 2 minutes. IP Office 3.0 allows this to be adjusted up to 3 minutes in the system configuration.

- **Four Digit Mailbox Access Code**
Mailbox access codes, where set, are forced to a minimum of 4 digits (maximum is 15 digits).

- **Remote Mailbox Access**
Mailbox access without a specified user name will trigger a request for the mailbox number and then the mailbox access code if set. This allows remote mailbox access through the creation of appropriate short codes or selecting Voicemail as an Incoming Call Route destination.

- **Mailbox Help**
Mailbox users can dial *4 for help prompts. These help prompts are also played automatically following the playing of the last message in a mailbox.

- **Voicemail Reception Number**
Callers leaving messages can dial *0 to be transferred to the mailbox user's Voicemail Reception number. This number is set through the IP Office configuration.

- **Multi-Lingual Operation**
For systems other than the IP401, the user Locale can be used to override the system Locale to set which language prompts are used. See Languages Supported.

- **Prompt Pre-Load**
All prompts for IP Office 3.0 embedded voicemail are now pre-loaded onto new memory cards when supplied. The previous TFTP transfer of prompts used during installation is no longer required except during upgrades of existing memory cards.

- **'Record Greeting' short code feature renamed 'Auto Attendant'**
A minor change is the renaming of the "Record Greeting" short code feature to "Auto Attendant" to more accurately reflect its usage.

- **SNMP Disk Full Warning**
On IP Office systems configured for SNMP, an alert is generated when the embedded voicemail memory card reaches 90% full.
Embedded Voicemail Mailbox Features

**Supported Features**

- Hunt group and user voicemail for the leaving and collection of messages.
- Auto attendant on Small Office Edition.
- For security a voicemail access code can be assigned to any mailbox. This can be changed by the mailbox user and/or the System Administrator.
- Message waiting indication to suitable phones and IP Office Phone Manager.
- Message waiting indication for hunt group mailboxes can be assigned to specified users.
- Internal ringback on new messages.
- Short code features for collecting messages, leaving messages, voicemail on/off and ringback on/off.
- A voicemail reception number can be set for user mailboxes. Callers dialing *0 are transferred from the mailbox to that number.

**Embedded Voicemail System Comparison**

<table>
<thead>
<tr>
<th>Feature</th>
<th>IP401</th>
<th>Small Office Edition</th>
<th>IP406 V2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Type</td>
<td>32MB Smart Media.</td>
<td>64MB Compact Flash (in PCMCIA carrier).</td>
<td>512MB Compact Flash.</td>
</tr>
<tr>
<td>Compression Method</td>
<td>VCM5 installed in control unit.</td>
<td>3 or 16 channels built into control unit motherboard.</td>
<td>Not required.</td>
</tr>
<tr>
<td>Storage</td>
<td>3 Hours.</td>
<td>10 Hours.</td>
<td>15 Hours.</td>
</tr>
<tr>
<td>Maximum Simultaneous Connections*</td>
<td>2</td>
<td>Up to 3 on VC3 system.</td>
<td>Up to 10 on VC16 system.</td>
</tr>
<tr>
<td>Maximum Individual Message Length</td>
<td>Fixed 30 seconds.</td>
<td>Adjustable up to 180 seconds (default 120 seconds).</td>
<td>Adjustable up to 180 seconds (default 120 seconds).</td>
</tr>
<tr>
<td>Auto Attendant</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* *Maximum Simultaneous Connections*
For IP401 and Small Office Edition systems, this figure may be reduced whenever voice compression channels are already in use for VoIP call support.

**Major Features Not Supported**

- **User trusted source settings**
  The use of V numbers in the user Source Numbers to bypass the mailbox access code is not supported.

- **Call Recording**
  Manual call recording triggered via short code, phone menu or Phone Manager plus automatic call recording via IP Office configuration settings are not supported.

- **Voicemail Email**
  The sending of alerts and copies of messages to email is not supported.

- **Hunt Group Queued and Still Queued Messages** are not supported.
Languages Supported
For IP Office 3.0, Embedded Voicemail simultaneously support the full set of available language prompts. Previous it only supported a single set of language prompts at any time.

The IP Office system Locale setting is used to determine the default language prompts used. This can be overridden for individual user mailboxes by setting a different user Locale in the system configuration.

The following languages are supported for Embedded Voicemail. The matching configuration Locale setting is shown in () brackets:

- Danish (dan)
- German (deu)
- English-UK (eng)
- English-US (enu)
- Spanish (esp)
- Spanish-Mexico (esm)
- Spanish-Argentina (ess)
- Finnish (fin)
- French (fra)
- French-Canadian (frc)
- Italian (ita)
- Japanese (jpn)
- Korean (kor)
- Dutch (nld)
- Norwegian (nor)
- Portuguese (ptg)
- Portuguese-Brazilian (ptb)
- Russian (rus)
- Swedish (sve)
- Chinese (chs)

Upgrading to IP Office 3.0
The method of transferring and handling prompts has changed in IP Office 3.0. Prompts are no longer transferred from a Manager PC using TFTP following a system restart.

For existing systems with embedded voicemail, the voicemail will be inactive following the IP Office control unit being upgraded to 3.0. To reactivate the embedded voicemail, the new 3.0 prompt set needs to be loaded onto the memory card. This action is only required once. See Upgrading Prompts.

New embedded voicemail memory cards are now supplied with the necessary prompts pre-installed. In cases where an older card without prompts is supplied, the new 3.0 prompt set needs to be loaded onto the memory card. Again see Upgrading Prompts.
Embedded Voicemail Installation

Installation Overview
Ensure that you have read and fully understood this documentation before installing embedded
voicemail. This will ensure that you are familiar with the equipment and information required to complete
the installation and the aspect of IP Office system configuration that affect embedded voicemail.

The installation process can be divided into a number of steps as follows:

1. Gather Setup Information
   The Setup Information section contains a number of forms which can be used to gather customer
   information about required settings. Completing these forms before installation will assist in
   speeding up the installation process.

2. Hardware Installation
   This covers the physical installation of the memory card and if necessary voice compression
   channels. This process varies according to the IP Office control unit type.

3. System Configuration
   Set the IP Office to use embedded (integral) voicemail and set the maximum record time for
   messages, greetings and prompts.

4. User Mailbox Configuration
   Configure the personal settings for individual users.

5. Hunt Group Mailbox Configuration
   Configure the settings for any hunt groups where voicemail is required. This includes configuring
   message waiting indication and mailbox access which are not enabled by default.

6. Auto Attendant Configuration
   Setup any required auto-attendant services and associate them with incoming call routes.
Setup Information
Using the following tables to gather customer information before installation will assist and speed up the installation process.

System Settings
- Maximum Record Time: __________________________
  (5 to 180 seconds, default 120 seconds).

User Mailboxes
Use the following form to plan the user mailbox settings. See User Mailboxes for details of each feature and Mailbox Configuration for how to enter the values.

<table>
<thead>
<tr>
<th>Name</th>
<th>Voicemail Code</th>
<th>Voicemail On</th>
<th>Voicemail Ringback</th>
<th>Voicemail Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Blank or 4 to 15 digits</td>
<td>On or Off</td>
<td>On or Off</td>
<td>Blank or User/Group Number</td>
</tr>
</tbody>
</table>
Hunt Group Mailboxes
See Hunt Group Mailboxes for details of each feature and Mailbox Configuration and Message Waiting Indication for how to enter the values.

<table>
<thead>
<tr>
<th>Name</th>
<th>Voicemail Code</th>
<th>Voicemail On</th>
<th>Users to receive group message waiting indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possible Values (default underlined)</td>
<td>Blank or 4 to 15 digits</td>
<td>On or Off</td>
<td>None</td>
</tr>
</tbody>
</table>
## Auto Attendant Setup

- **Auto Attendant Name:** ________________ *(Up to 12 characters)*
- **Route to Auto Attendant:** ____________________________

(Detail which calls should go to the auto attendant and the routing to be used)

- **Maximum Inactivity:** ________________ *(5 to 20 seconds, default 8 seconds)*
- **Fallback Destination:** ________________

### Time Profiles

- Remember that IP Office configuration uses a 24-hour clock format for times.

<table>
<thead>
<tr>
<th>Time Profiles</th>
<th>Morning</th>
<th>Afternoon</th>
<th>Evening <em>(Out of Hours)</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start Time</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>End Time</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunday</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Monday</td>
<td></td>
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<td></td>
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<tr>
<td>Friday</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saturday</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Menu Actions

<table>
<thead>
<tr>
<th>Key</th>
<th>Transfer to Operator</th>
<th>Normal Transfer</th>
<th>Replay Greeting</th>
<th>Not Defined</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>□</td>
<td>□</td>
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<tr>
<td>1</td>
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</tr>
<tr>
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<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>□</td>
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<td>#</td>
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<td>□</td>
<td>□</td>
<td>□</td>
<td></td>
</tr>
</tbody>
</table>
IP406 V2 Installation
The following sections detail the process for installing and testing embedded voicemail for an IP406 V2 system.

1. Requirements

Hardware
- IP Office 406 V2 control unit. No voice compression channels are required.
- Avaya supplied 512MB Memory (Compact Flash) Card.

Configuration
- PC, connected to the IP Office network, with the following installed from the IP Office Administration CD:
  - IP Office Manager application.

2. Install the Memory Expansion Card
The IP 406 V2 Memory Card is a Type II Compact Flash memory card. Only the Avaya supplied card can be used for embedded voicemail. Compact Flash cards from other source will not support embedded voicemail.

1. Insert the memory card into the C/F TII card slot on the front of the IP406 V2 control unit. Insert the card with the memory card label upwards. As the card is inserted, the card eject button adjacent to the slot will come out.

3. System Configuration
The system can now be configured for embedded voicemail. See System Configuration.
Small Office Embedded Voicemail Installation
The following sections detail the process for installing and testing embedded voicemail for a Small Office Edition system.

1. Requirements

   **Hardware**
   - IP Office Small Office Edition control unit with VC (voice compression) channels.
   - Existing systems cannot be upgraded to add additional voice compression channels.
   - Avaya 64MB Small Office Memory (Compact Flash) Card. This is supplied with a PCMCIA memory card carrier.

   **Configuration**
   - PC, connected to the IP Office network, with the following installed from the IP Office Administration CD:
     - IP Office Manager application.
     - IP Office Monitor application.

2. Checking for Voice Compression Channels

   The number of voice compression channels in the Small Office Edition control unit (either 3 or 16) controls the maximum number of simultaneous embedded voicemail calls.

   The number of voice compression channels is indicated by the label on the control unit.
   1. Look at the label on the base of the control unit.
   2. At the top of the label, the line **SMALL OFFICE** is followed by a list of the components within the unit. The number of voice compression channels is indicated by **VC** and a number.

   As with all IP Office control units, the number of installed voice compression channels can also be check using the IP Office Monitor application. See Monitor.

3. Install the Memory Expansion Card

   The Small Office Memory Card is supplied with a PCMCIA card carrier.
   1. Insert the Memory Card into the PCMCIA card carrier.
   2. The PCMCIA card carrier can be inserted into either of the PCMCIA card slots on the rear of the Small Office Edition control unit.
      - Due to the raised shape of the optional Small Office wireless card, we recommend that the Small Office Memory Card carrier is inserted in **Slot A**, leaving **Slot B** free. This allows either card to be inserted or removed without having to remove the other.
      - Insert the carrier with the memory card label pointing upwards. As the carrier is inserted, the card eject button for the PCMCIA slot will come out.

4. System Configuration

   The system can now be configured for embedded voicemail. See System Configuration.
Embedded Voicemail Installation

IP401 Embedded Voicemail Installation
The following sections detail the process for installing and testing embedded voicemail for a IP401 system.

1. Requirements

Hardware
- Avaya supplied IP401 Memory Expansion (Smart Media) card.
- VCM5 voice compression module if not already installed.

Configuration
- PC, connected to the IP Office network, with the following installed from the IP Office Administration CD:
  - IP Office Manager application.
  - IP Office Monitor application.

If installing a VCM5 module:
- Earth/ground wrist strap with connection to suitable grounding point.
- Small Phillips cross-point screwdriver.
- VCM5 card, supplied with two plastic stand-off pillars.

2. Checking for Voice Compression Channels
To use the Voice Memory Expansion (VME) card for integral voicemail, the IP401 control unit must be fitted with voice compression channels. This is done by installing a VCM5 voice compression module.

The presence of correctly installed voice compression channels can be checked using the IP Office Monitor application as follows:

1. Select **Start | Programs | IP Office**.
2. Select **Monitor**.
3. Select **File | Select Unit**.
4. Enter the **Control Unit IP Address** and password. Depending on the IP Office system's configuration, the password required is either the system password or the separate monitor password if set.
5. Check the **Control Unit Type** is set to **IP Office**.
6. Click **OK**.
7. The Monitor application will attempt to connect with the control unit. If successful, something similar to the following will appear.

```
****** SysMonitor 4.1 (10) ******
****** contact made with 192.168.42.1 at 08:17 24/5/2004 ******
****** System (192.168.42.1) has been up and running for 10days, 9hrs, 40mins and 2secs(898802799mS) ******
0mS FRN: Monitor Started IP=192.168.42.203 IP 401 2.1(10)
1mS FRN: LAW=A FRI=0, BRI=0, ALOG=4, ADSL=0 VCOMP=5, MDM=0, WAN=0, MODU=0 LANM=0
CkSRC=0 VMAIL=0(VER=0 TYP=3) CALLS=0(TOT=2)
```

8. This initial response from the IP Office control unit includes important information about the number of installed voice compression channels. This is shown by the **VCOMP=** item.
9. Having confirmed that the IP Office control unit has voice compression channels available, close IP Office Monitor.
3. Installing a VCM5
For IP401 control units use the following process to install a VCM5 if not already installed.

1. **CAUTION** - While installing modules, ensure that you wear a ground wrist strap that is connected to a suitable grounding point.
2. Remove power from the IP401 control unit.
3. Turn over the control unit and undo the four cover screws (4).
4. Turn the control unit back upright, taking care to catch and retain the now loose screws.
5. The top cover can now be removed from the control unit.
6. With the front of the control unit facing you, the VCM5 module goes on to connector J13, at the front-right.
7. Using the VCM card as a template, locate the holes for the stand-off pillars on the control unit's motherboard. Insert the pillars into these holes.
8. Install the VCM card onto connector J13 and the stand-off pillars.
9. Place the top cover back on the control unit.
10. Turn the control unit over and reinsert the four cover screws removed previously.
11. Reapply power to the control unit and using IP Office Monitor, check that the newly installed voice compression channels are detected.

4. Install the Memory Expansion Card
The Smart Media VME (Voice Memory Expansion) card can be installed without any tools. It is inserted into the matching slot at the rear of the IP401 control unit.

5. System Configuration
The system can now be configured for embedded voicemail. See System Configuration.
System Configuration

The system configuration for embedded voicemail is common to all the IP Office systems that support embedded voicemail memory cards.

1. Start IP Office Manager (select Start | Programs | IP Office | Manager) and log on.
2. Click to scan for the control unit.
3. Enter the control unit’s system password and receive its configuration.
4. Double-click on to open the System Configuration form.
5. Click the System tab. The Locale setting should match the language for spoken prompts required from the integral voicemail. See Languages Supported.
   - If it is not correct, consult with the customer first. This Locale setting controls many default aspect of IP Office operation and so should normally already be set to match the customer's locale.
6. Click the Voicemail tab. The diagram below indicates the fields applicable to embedded voicemail.
   ![System Configuration Diagram]
7. Change the Voicemail Type to Integral.
   - Embedded Voicemail cannot be used with Voicemail Lite or Voicemail Pro. The presence of a Voicemail Lite or Pro server on the same network may cause Embedded Voicemail to fail, even when the IP Office system is correctly set to Integral.
8. Set the Maximum Record Time for messages and prompts to the value required by the customer. The allowable range is 5 to 180 seconds with 120 seconds as default.
9. Click OK.
10. We will now start the TFTP Log in order to observer the correct transfer of prompt files to the memory card. Select View | TFTP Log.
   - Note: IP Office Monitor can also be used to monitor embedded voicemail installation, see Monitoring Embedded Voicemail
11. Arrange the TFTP Log and Manager windows so that you can see both or at least click between each rapidly.
12. Click to send the configuration change back to the control unit.
13. Select *Immediately* or *When Free* as the *Reboot Mode*.

14. As soon as possible, click *Close* and switch to viewing the TFTP Log window. The following should be seen:

   a. The configuration file being sent to the control unit should be shown, followed by a reboot request.

   b. If there are any 4600 Series IP telephones attached to the IP Office, request for *46XXupgrade.scr* and possible other files will be shown.

   c. Requests for the *HoldMusic.wav* file may appear. These repeat up to 3 times if no file is available.

   d. Finally the process of sending the *IVMSounds* files containing the Embedded Voicemail prompts is shown.

15. Once the prompt file transfer is complete, allow at least a further 5 minutes for the prompts to be transferred from the system's memory to the memory card.

16. From an extension on the system, dial *17*. The integral voicemail should answer and start to give you prompts.
Upgrading Prompts
For IP Office 3.0, embedded voicemail memory cards are supplied with the necessary prompt files pre-installed. This is a change from previous releases where the prompts had to be initially transferred using TFTP from a PC running IP Office Manager.

Therefore the processes below should only be required when upgrading an existing pre-3.0 memory card or when the documentation for future releases indicates that the range of available embedded voicemail prompts has changed.

Prompt Source and Destination Location
All the prompts for embedded voicemail can be found in the LVMSound folder on the IP Office Administrator Applications CD. There are two sets, one for compressed memory cards in the G723 Files folder, and one for uncompressed memory cards in the G711 Files folder. Each set contains a folder for each supported language.

- **IP Office Small Office Edition - Compressed Prompts**
  The sub-folders in LVMSound/G723 Files should be copied to LVMAIL on the compressed memory card.

- **IP Office 406 V2 - Uncompressed Prompts**
  The sub-folders in LVMSound/G711 Files should be copied to LVMAIL on the uncompressed memory card.

The following sections cover two methods for copying the prompt folders to the required location. In both cases, following the copying the IP Office system should be restarted. During the restart the new prompt files are scanned and processed by the IP Office system. This can take up to 10 minutes before embedded voicemail restarts with the new prompts. This scanning processes is much shorter on subsequent system restarts.
Upgrading Prompts Using a Memory Card Reader
This method uses a third-party memory card reader capable of reading and writing to a Type II Compact Flash memory card. It requires the IP Office to have already been upgraded to IP Office 3.0 and to be restarted.

1. Remove the memory card from the IP Office control unit and if necessary from its PCMCIA carrier.
2. Following the memory card reader manufacturer's instructions, insert the memory card into the memory card reader.
3. Open the additional removable drive available on the PC. The folders should include a folder _lvmail_. Double-click the _lvmail_ folder to open it.
   - The existing files in this folder include user messages and greeting. Do not delete any existing files. They also include pre-IP Office 3.0 embedded voicemail prompts which should be retained should it be necessary to downgrade the IP Office system.
4. Insert the IP Office 3.0 Administrator Application into the PC's CD drive.
5. When the installation wizard runs, select Cancel.
6. Using Explorer or My Computer, right-click the CD drive icon and select Open to view files on the CD without running the installation wizard.
7. Open the folder LVMSOUND.
8. The next step depends on the IP Office control unit type:
   - For an IP406 V2 control unit, double-click the G711 Files folder to open it.
   - For a Small Office Edition control unit, double-click the G723 Files folder to open it.
9. There should be a folder for each language supported, ie. ENG for UK English, ENU for US English and so on.
10. Drag and drop each of the language folders from the CD to the _lvmail_ folder on the memory card.
    - If a set of language folder already exists, you will be asked to confirm the action. Select Yes to all for the folder replace and for the following file replacement query.
11. Following the transfer:
    - Select all the language sub-folders in the _lvmail_ folder.
    - Right-click and select Properties.
    - Under Attributes, click to remove any check mark set against Read Only.
    - Click OK. If asked, select Apply to all Folder, sub-folder and files.
12. Again following the memory card reader manufacturer's instructions, remove the memory card from the memory card reader. With USB memory card readers, use the Windows Unplug or Eject Hardware wizard.
13. Reinsert the memory card into the IP Office control unit.
14. Restart the IP Office control unit by removing and then reapplying power.
15. Wait approximately 10 minutes following the restart for the IP Office to scan the new prompts it has available.
    - The IP Office Monitor application can be used to show this activity. See Monitoring Embedded Voicemail.
16. Test embedded voicemail operation by dialing *17 at an extension.
Upgrading Prompts Using TFTP File Transfer

This method uses IP Office Manager as a TFTP server to pass files from the CD drive to the memory card. It requires the IP Office to have already been upgraded to IP Office 3.0 and to be restarted.

1. Using Manager, click 💻 to receive the IP Office system's current configuration.
2. Click ⚒️ System in the left-hand panel.
3. Double-click on the ⚒️ system now listed in the right-hand panel.
4. On the System tab of the System form, set the following:
   - Set the File Writer IP Address to the IP address of the PC running IP Office Manager.
   - Set the TFTP Server IP Address to the IP Office’s LAN1 IP address.
5. Use 📚 to send this configuration back to the control unit and allow it to reboot.
7. Enter cmd and click OK to open an command line window.
8. Type the CD drive letter and press Enter, for example enter D:
9. Type cd LVMSOUND and press Enter.
10. The next step depends on the IP Office control unit type:
   - For an IP406 V2 control unit:
     a. Type G711 Files and press Enter.
     b. Type send711.bat followed by the IP Office’s LAN1 IP address, for example send711.bat 192.168.42.1.
     c. The batch file will start transferring all the necessary folders and prompt files.
   - For a Small Office Edition control unit:
     a. Type G723 Files and press Enter.
     b. Type send723.bat followed by the IP Office’s LAN1 IP address, for example send723.bat 192.168.42.1.
     c. The batch file will start transferring all the necessary folders and prompt files.
11. The whole process of transferring the prompt files can take up to 30 minutes.
12. When all the files have been transferred, close the command window.
13. Restart the IP Office control unit by removing and then reapplying power.

14. Wait approximately 10 minutes following the restart for the IP Office to scan the new prompts it has available.
   - The IP Office Monitor application can be used to show this activity. See Monitoring Embedded Voicemail.

15. Test embedded voicemail operation by dialing *17 at an extension.

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**Monitoring Embedded Voicemail**

The IP Office Monitor application can be used to observe the operation of embedded voicemail.

1. Select **Start | Programs | IP Office**.
2. Select **Monitor**.
3. Select **File | Select Unit**.
4. Enter the **Control Unit IP Address** and password. Depending on the IP Office system's configuration, the password required is either the system password or the separate monitor password if set.
5. Check the **Control Unit Type** is set to **IP Office**.
6. Click **OK**.
7. The Monitor application will attempt to connect with the control unit. If successful, something similar to the following will appear.

```
****** SysMonitor 4.1 (10) ******
****** contact made with 192.168.42.1 at 08:17 24/5/2004 ******
****** System (192.168.42.1) has been up and running for 10days, 9hrs, 40mins and 2secs(898802799mS) ******
OmS FRN: Monitor Started IP=192.168.42.203 IP 401 2.1(10)
1mS FRN: LAW=A PRI=0, BRI=0, ALOG=4, ADSL=0 VCOMP=5, MDM=0, WAN=0, MODU=0 LANM=0
CkSRC=0 VMAIL=0(VER=0 TYP=3) CALLS=0(TOT=2)
```

8. Click **Filters** and then **Trace Options**.
9. The following options must be selected in order for the monitor trace to include embedded voicemail events:
   - On the **Call** tab, select **Embedded Voicemail**.
   - On the **System** tab, select **Print**.
     - The **Trace Color** selection on the System tab is applied to embedded voicemail events.
10. Click **OK**.
11. Embedded voicemail events are now shown in the Monitor trace when running. These events are all prefixed **LV**.
User Mailbox Configuration

User Mailboxes
Embedded voicemail creates a mailbox for each user on the IP Office system.

Calls are routed to the mailbox whenever the user's extension is busy or does not answer within the users allocated answer interval. This includes calls that are forwarded to another internal destination.

The individual user's mailbox can be configured either through the mailbox and system short codes (refer to the Embedded Voicemail User Guide) or through the user settings within the IP Office configuration.

- **Message Waiting Indication**
  If supported by the user's current extension, the user will receive message waiting indication whenever their mailbox contains new messages. The type of message waiting indication will depend on the telephone.

- **Mailbox Access**
  The standard default short code (*17) can be used to access an extensions associated user mailbox. Other methods of mailbox access can be configured.

- **Ringback**
  Embedded voicemail can be set to ring the user whenever they have new messages in their mailbox. This ringback is triggered the completion of a call at the user's extension. Ringback from a hunt group mailbox containing new messages may also occur if the user is configured to receive hunt group message waiting indication.

- **Voicemail On/Off**
  The sending of calls to the user's mailbox can be switched off. Note however that this does not stop other methods of leaving messages directly in the user's mailbox.

- **Access Code**
  An access code can be assigned to the mailbox. Anyone accessing the mailbox must first enter this code, followed by a # before they can collect messages. The access code can be reset by the user once they are in their mailbox.

- **Voicemail Reception**
  Setting a Voicemail Reception number for a user, allows callers leaving a message in their mailbox to dial *0 to be transferred to that number. If used this feature should be announced in the mailbox greeting prompt.

**WARNING: Changing User Names**
Mailboxes are created based on the unique user name within the IP Office configuration. Changing a user name will associate that user with a new mailbox. If it is necessary to change a user name, ensure that they have played and deleted all messages first. If a user name is changed without clearing the original mailbox, it will be necessary to create a short code based on the old user name in order to access the old mailbox.
User Mailbox Configuration

1. In Manager, click to load the IP Office system's configuration.
2. Click to display the list of existing users.
3. Double-click on the required user. The voicemail settings are on the Voicemail tab. These include settings that are used by IP Office Voicemail Lite and Voicemail Pro. The picture below indicates which features are and are not applicable to Embedded Voicemail.

- **Voicemail Code**
  This field can be used to set a mailbox access code. That code must then be entered and followed by # by anyone attempting to retrieve messages from the mailbox. If set the code should be 4 digits or longer.

- **Voicemail On**
  When ticked, calls to the user's number will divert to voicemail if busy or not answered within the users set allocated answer interval.

- **Voicemail Ringback**
  When ticked, following the completion of any call, if the user's has new messages waiting, the voicemail system will ring the user. Note that ringback will also occur for any hunt group mailbox for which the user receives message waiting indication. However user mailbox ringback takes precedence over hunt group mailbox ringback when both contain new messages.

- **Voicemail Reception**
  The number to which callers in the mailbox should be transferred if they dial *0.

4. Make any changes required for the user and click OK.
5. Repeat for any other users.
6. Use to save the new changes back to the IP Office system.

**Note:**

- **Source Numbers**
  The settings on this tab for trusted source numbers are not used for IP Office Embedded Voicemail. The Hunt group setting is used, see Hunt Group Message Waiting Indication

- **Voice Recording**
  This tab is hidden on IP Office systems using embedded voicemail.
Hunt Group Mailbox Configuration

Hunt Group Mailboxes
Embedded voicemail creates a mailbox for each hunt group on the IP Office system. Calls are only sent to the mailbox when each available group member has been rung for the group's set ring time.

The group mailbox can be configured either through the mailbox (refer to the Embedded Voicemail User Guide) or through the hunt group settings within the IP Office configuration.

- **Message Waiting Indication**
  By default there is no message waiting indication to any user for hunt group messages. Users must be configured individually, see Hunt Group Message Waiting Indication

- **Mailbox Access**
  By default there is no mailbox access to hunt group mailboxes to collect messages. Users assigned a hunt group message waiting indication may also gain access depending on their phone type or if using IP Office Phone Manager. Otherwise an access short code must be created for the hunt group, see Hunt Group Mailbox Access

- **Ringback**
  Embedded voicemail can be set to ring the user whenever they have new messages in a hunt group mailbox for which they receive message waiting indication. This ringback is triggered at the completion of a call at the user's extension.

- **Voicemail On/Off**
  The sending of calls to the group's mailbox can be switched off. Note however that this does not stop other methods of leaving messages directly in the mailbox.

- **Access Code**
  An access code can be assigned to the mailbox. Anyone accessing the mailbox must first enter this code, followed by a # before they can collect messages. The access code can be reset by the user once they are in the mailbox.

**WARNING: Changing Hunt Group Names**
Mailboxes are created based on the unique group name within the IP Office configuration. Changing a group name will associate that group with a new mailbox. If it is necessary to change a group name, ensure that they have played and deleted all messages first. If a group name is changed without clearing the original mailbox, it will be necessary to create a short code based on the old group name in order to access the old mailbox.
Hunt Group Mailbox Configuration
Embedded voicemail creates a mailbox for each hunt group on the IP Office system. The group mailbox can be configured either through the mailbox and system short codes or through the hunt group settings within the IP Office configuration.

1. Within Manager, click ![icon] to load the IP Office system's configuration.
2. Click ![icon] Hunt Group to display the list of existing hunt groups.
3. Double-click on the required hunt group. The voicemail settings are on the Voicemail tab. These include settings that are used by IP Office Voicemail Lite and Voicemail Pro. The picture below indicates which features are and are not applicable to Embedded Voicemail.

- **Voicemail Code**
  This field can be used to set a mailbox access code. That code must then be entered and followed by # by anyone attempting to retrieve messages from the mailbox.

- **Voicemail On**
  When ticked, calls to the hunt group's number will divert to voicemail if all available group members are busy or do not answer within the group's set allocated answer interval.

4. Make any changes as required for the hunt group and click **OK**.
5. Repeat for any other hunt group.
6. Use ![icon] to save the new changes back to the IP Office system.

**Note:**

- **Voice Recording**
  This tab is hidden on IP Office system's using embedded voicemail.
Hunt Group Message Waiting Indication

By default no message waiting indication is sent to any user for a hunt group mailbox. The following process shows how to give a user message waiting indication from a hunt group's mailbox. The method of indication will depend on the type of telephone the user has and whether they are using IP Office Phone Manager.

1. Within Manager, click to load the IP Office system's configuration.
2. Click User to display the list of existing users.
3. Double-click on the required user.
4. Click on the Source Numbers tab.

   ![User Table]

<table>
<thead>
<tr>
<th>User</th>
<th>Voicemail</th>
<th>DND</th>
<th>ShortCodes</th>
<th>SourceNumbers</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extn203</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Telephone Number</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HMain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>V203</td>
</tr>
</tbody>
</table>

5. Right-click on the panel and select Add.
6. In the Telephone Number field, enter H followed by the name of the hunt group. For example, for the hunt group Main, enter HMain.
7. Click OK and repeat for any other hunt groups for which the user requires message waiting indication.
8. Click OK and repeat for any other users.
9. Use to save the new changes back to the IP Office system.
Hunt Group Mailbox Access
By default no user has access to a hunt group mailbox until specifically configured for such access. Hunt group mailboxes can be accessed using the following methods:

Message Waiting Indication
Users assigned hunt group message waiting indication are also given methods to access the hunt group mailbox. The method will depend on the telephone and/or software they are using.

1. **Avaya 44XX, 46XX, 64XX Series Telephone Users**
   DS display phone users on telephone models with a MENU key also gain access once they have been configured for hunt group message waiting. The hunt group name is then displayed when the user presses MENU, Menu, Msgs, Voice.

2. **Phone Manager Users**
   Users using Phone Manager see the hunt group name and number of messages listed on the Messages tab. They can click on this to access the hunt group mailbox.

Short Code and DSS Key Access
A short code can be created for hunt group mailbox access. This can be a system wide or user specific short code. The picture below shows an example short code for accessing the mailbox of the hunt group Main.

![Image of short code creation window](image)

The Voicemail Collect feature and hunt group mailbox name can also be assigned to a user's DSS key.

Remote Access
The standard methods for remote mailbox access for users, also apply to hunt group mailboxes.
Auto Attendant Configuration

Auto Attendant Overview
In addition to basic voicemail operation, the IP Office Small Office Edition and IP Office 406 V2 support the creation of auto attendants using embedded voicemail. Up to 4 auto attendants are supported on any one system.

Each auto attendant consists of:

- **Greeting Prompts**
  Separate morning, afternoon and evening (out of hours) greetings prompts. Which prompt is used is defined by associate Time Profiles.
  - In situations where time profiles are absent, overlap or conflict; the order of precedence given is to time profiles assigned to *Morning*, *Afternoon* and then *Evening*.

- **Menu Options Prompt**
  The greeting prompt is followed by a menu options prompt. This is used to inform the caller of the auto attendant options.

- **Actions**
  Each of the normal DTMF dialing keys; *, # and 0 to 9, can be assigned to an action. Callers can dial-through prompts, that is press an action key whilst listening to the greetings prompts.
  
  The choice of actions are:
  - **Transfer to Operator**
    Transfers the caller to a specified number. This is a supervised transfer, that is, if not answered the call will return to the auto attendant.
  - **Normal Transfer**
    Transfer the caller to a specified number. This is an unsupervised transfer, that is, if busy or unanswered the call will follow the settings of the target user or hunt group.
  - **Replay Greeting**
    Repeat the auto-attendant greetings.
  - **Not Defined**
    Take no action.

- **Recording Prompts**
  When a new auto attendant is created, a number of short codes are automatically added to the System Short Codes table. One short code is created for each auto attendant prompt. The short codes allow an extension user to record the associated prompt.

- **Routing Caller to an Auto Attendant**
  An integral voicemail auto attendant created can be specified as a destination in the IP Office Incoming Call Routes table. Internal callers can access an auto attendant through a programmed DSS button or Phone Manager speed dial.
Example Auto Attendant Setup
The following process shows by example the setup for an auto attendant on embedded voicemail.

For this example;

- The customer wants all incoming calls to go to an auto-attendant.
- The auto-attendant should give callers the option to press 0 for reception (hunt group 200), 1 for sales (hunt group 301) or 2 for support (hunt group 302).
- Separate time profiles have already been configured for the customer's morning and afternoon hours of business.

1. Start IP Office Manager (Select Start | Programs | IP Office | Manager).
2. Click and receive the Small Office Edition system’s configuration.
3. In the left-hand configuration tree panel, click to Auto Attendant.
4. The right-hand panel will show any existing auto attendants.
5. Place the cursor over the right-hand panel and right-click. Select New.

![Auto Attendant Configuration](image)

6. In the Name field enter the name for the auto attendant. This can be up to 12 characters in length.
7. For the different time periods (Morning, Afternoon and Evening), use the Time Profile drop-down to select the appropriate time profile.
   - Note the short codes that have been automatically created and appear greyed out.
8. Set the required Maximum Inactivity time. This is how long, after playing the prompts, the auto attendant should wait for a valid key press. If exceeded, the caller is transferring to the Fallback Destination in the Incoming Call Route used to route their call to the auto attendant, or disconnected. The time can be set between 5 and 20 seconds, the default is 8 seconds.
9. Click the Actions tab.

- For the Key 0 row, click on the Action box. Use the drop-down that appears to select Transfer to Operator. Click on the Destination box. Use the drop-down that appears to select the required destination, for this example the group Main.

- For the Key 1 row, click on the Action box. Use the drop-down that appears to select Normal Transfer. Click on the Destination box. Use the drop-down that appears to select the required destination, for this example the group Sales.

- Repeat for the Key 2 row to route calls to the Support hunt group.

- Click OK.

10. Click on # Shortcode in the left-hand configuration tree. The existing system short codes are displayed in the right-hand panel. Scroll or sort this list to display the short codes created for the auto attendant.

- The telephone number part of the short code indicates the name of the auto attendant and which prompt. These are in order, that is 1 for morning greeting, 2 for afternoon, 3 for evening and 4 for menu actions.

11. Click on ☑ Incoming Call Route in the left-hand configuration tree. The existing incoming call routes are displayed in the right-hand panel. For our example we want to alter the default incoming call route used for voice calls.

12. Double-click on the incoming call route with its destination currently set to Main.
13. Click on the **Destination** drop-down box and select **AA:AutoAttend**. This will now route all incoming voice calls, on lines in Line Group 0 (the default) to the auto attendant.

- In this example a **Fallback Extension** has also been set to route calls direct to the **Main** hunt group. This will be used for callers in the auto attendant who do not make a valid key press within the auto attendants **Maximum Inactivity** time.
- Another auto attendant could be created to provide options for when the **Main**, **Sales** and **Support** hunt groups are not open. This could then be set as the **Night Service Destination** along with a **Night Service Time Profile**.

14. Click **OK**.

15. Click **Apply** to send the configuration changes back to the Small Office Edition system.

16. Following the system reboot, you should be able to record prompts for the auto attendant using the short codes created. You can then test the auto attendant by making an incoming external call.
Routing Incoming Calls to an Auto Attendant

As shown in the example setup, the format **AA:** *Name*, where *Name* is the name of the auto attendant service, can be used in the **Destination** field of an **Incoming Call Route**.

Similarly the **AA:** *Name* format could be entered as the destination in the **Fallback Extension** and/or **Night Service Destination** to route each to the same or different auto attendants.

In addition, if a caller routed to an auto-attendant as the main **Destination** of an Incoming Call Route does not make a key selection within the auto attendants set **Maximum Inactivity** time, they are transferred to the Incoming Call Route’s **Fallback Extension**.
Transferring Calls to an Auto Attendant

Normally calls are directed to an auto attendant by an IP Office incoming call route. However it can also be useful to transfer calls received at an internal extension to an auto attendant. This can be done using the following methods.

Using DSS Keys

On Avaya phones with DSS keys, those keys can be programmed to access auto attendant services.

Create an Auto Attendant DSS Key

1. Within the IP Office system's configuration, set the action of one of the users DSS key to Dial.
2. Set the associated telephone number to AA:Name where Name matches the name of the auto attendant.
3. Save this configuration change back to the IP Office.

Transferring Call Using the DSS Key

1. When the user receives a call they want to transfer to the auto-attendant, they should:
   a. Place the call on hold.
   b. Press the DSS key programmed for the auto-attendant.
   c. Hang-up the call at their extension.
   d. This will cause a blind transfer of the held call to the auto-attendant.

Using Phone Manager

Create an Auto Attendant Speed Dial

1. Within the user's Phone Manager, click on the Speed Dials tab.
2. Right-click on the speed dial panel and select New....
3. Enter a memorable name for Name.
4. For Number enter AA:Name where Name matches the name of the auto attendant.
5. Click OK.

Transferring Calls to the Speed Dial

1. Having answered a call that you want to transfer to the auto attendant.
2. Click Hold to place the call on hold.
3. Click on the Speed Dials tab.
4. Click on the speed dial created for the auto attendant.
5. Click Complete Transfer to transfer the held caller.
Using Short Codes
The Auto Attendant short code feature can be used to connect to a particular auto attendant. The Telephone Number field takes the form AA: followed by the Auto Attendant service name.

In the example below, dialing *98 would connect the user with the auto attendant named AutoAttend.

![Short Code Dialog](image)

Once a short code for a particular auto attendant has been created, callers can be transferred as follows:

1. Place the caller on hold.
2. Dial the auto attendant short code.
3. Hang up.
Auto Attendant Remote Access

A useful function in auto attendants is to let callers access their own voicemail mailbox. This can be achieved by first creating a short code and using this short code as an auto attendant destination.

1. In Manager, click and load the Small Office Edition system’s configuration.

2. For the user or hunt group for which you want to create remote access, open their settings and on the Voicemail tab ensure that a Voicemail Code has been set. Remote access will not work without this.

3. Click Shortcode in the left-hand configuration tree panel.

4. Right-click the list of existing short codes and select New.

5. Create a short code such as the following example:

   ![Shortcode Example](image)

   - **Short Code**: *99
   - **Telephone Number**: ?
   - **Line Group ID**: 0
   - **Feature**: VoicemailCollect
   - **Locale**: 

6. Click OK to add the new short code.

7. In the auto attendant, select the key that the caller should use. Set its Action to Transfer to Operator. Set the destination to *99.

8. Click OK and use to send the configuration back to the Small Office Edition.

9. External callers to the auto-attendant selecting that right option will now be challenged to enter the mailbox number and then the mailbox access code. Each should be followed by #. If entered correctly they will be able to collect messages.
Changing Prompts and Prompt Short Codes

The short codes automatically created for each auto attendant allow the recording of the various auto attendant prompts. The short code telephone number indicates the name of the auto attendant service and which prompt the short code records.

The telephone number part takes the form $AA:Name.x$, where $Name$ is the name of the auto attendant service, and $x$ is 1 for the morning greeting, 2 for the afternoon greeting, 3 for the evening greeting and 4 for the menu options prompt.

When using any of these short codes, users are given the option 1 to hear the current prompt, 2 to record a new prompt and 3 to save the new prompt.

To prevent abuse of these default short codes, they can be deleted or changed. They can also be removed from the system short codes section and rebuilt in the user short codes of a trusted user.

Using the Dial feature, the short codes can be assigned to a DSS key. This allow quick access and recording of any prompts that changes frequently.

Cascading Auto Attendants

Using an auto attendant short code, one auto attendant can be accessed from another. For some customers this may provide added flexibility.

Note that only 4 auto attendant services are supported, and linking auto attendant services may increase the time callers remain in the services, reducing the number of free voicemail and auto attendant connections for other callers.

The follow example short code will connect a caller to an auto attendant service named *AutoAttend*.

Within another auto attendant, the short code *98 could be set as the Destination for a Normal Transfer.
Embedded voicemail supports many of the same short codes available for Voicemail Lite and Voicemail Pro.

Default Short Codes
The following default system short codes can be used with embedded voicemail.

- **Collect Messages:** *17
  Can be used by users to access the mailbox associated with their extension.

- **Voicemail On/Off:** *18/*19
  Switches the diverting of callers to the user’s mailbox on/off.

- **Voicemail Ringback On/Off:** *48/*49
  Switches new message ringback to the user on/off.

Adding Custom Short Codes
Additional short codes can be added as required using the features listed below.

- **Voicemail Collect**
  This short code feature can be used to create short codes for collecting or leaving messages. The exact action is set by the use of either ? or # in the telephone number. For example "Main" would indicate collection of messages in the mailbox Main. "Main" would indicate the user wants to leave a message in the mailbox Main. Note that the quotation marks " " are required and the name must match the user or hunt group whose mailbox is being accessed. For example:

  ![Short Code Image]

  - Using just ? in the Telephone Number without quote marks and a mailbox name allows remote access. The user would be prompted to enter the mailbox number and then the mailboxes access code if set.

- **Voicemail On/Voicemail Off**
  These two features switch the diversion of calls to the user or groups mailbox on/off. No telephone number is required for either of these features.

- **Voicemail Ringback On/Off**
  These two features switch new message ringback notification on/off. No telephone number is required for either of these features.

- **Auto Attendant**
  This feature is used for the recording of auto attendant prompts and greetings. Normally the short codes for this are created automatically. However they can be deleted and reassigned as required. The telephone number part takes the form **AA:Name.x**, where **Name** is the name of the auto attendant service, and **x** is 1 for the morning greeting, 2 for the afternoon greeting, 3 for the evening greeting and 4 for the menu options prompt. Just **AA:Name** can be used to route calls to the named auto attendant service.
DSS Key Programming
The same features used for embedded voicemail short codes can also be assigned to DSS keys.

1. In Manager, click ☐ to load the IP Office system's configuration.
2. Click ☐ User to display the list of existing users.
3. Double-click on the required user. Click on the Button Programming tab (also called Digital Telephony in some locales).
4. Click on the Action field of the button you want to program. From the list that appears, click Advanced.
5. A list of advanced function categories appears. Click Voicemail to display the list of voicemail features.
6. Select the feature required:
   - **Voicemail Collect**
     Allows access to a mailbox to collect or leave messages. The mailbox and action are determined by the associated telephone number. This takes the form "?Name" for message collection and "#Name" for leaving a message. The Name part must match the user or hunt group name set in the IP Office configuration. On suitable phones the DSS key displays VMCol followed by the name.
   - **Voicemail On**
     This feature switches the diversion of calls to the user or groups mailbox on/off. When programmed on a DSS key, the action toggles so no separate Voicemail Off key is required. On suitable phones the DSS key displays VMO.
   - **Voicemail Ringback On**
     This feature switch new message ringback notification on/off. When programmed on a DSS key, the action toggles so no separate Voicemail Ringback Off key is required. On suitable phones the DSS key displays VMRB.
7. Repeat for all the keys required.
8. Click OK.
9. Repeat for any other users.
10. Use ☐ to save the new changes back to the IP Office system.
Remote Access
For this section, we define Remote Mailbox Access as:

- Accessing a mailbox from an extension that does not match the mailbox number.
- External caller access to voicemail to collect messages from a mailbox.

**WARNING**
Where remote access is setup for any mailbox, it is strongly recommended that a mailbox access code is set for every user and hunt group.

Using a Short Code
A short code using the **Voicemail Collect** feature but without a mailbox name specified in the **Telephone Number** field will trigger remote access.

An example is show below. This short code could be utilized by users on the system, as the destination in an Incoming Call Route or as the destination for a auto attendant option.

![Short code using the Voicemail Collect feature](image)

Using an Auto Attendant
A short code similar to the example above can be entered as the Destination for one of the auto attendant **Normal Transfer** key options. See Auto Attendant Remote Access.

Using an Incoming Call Route
The option **Voicemail** can be selected as the **Destination** and/or **Night Service Destination** of an **Incoming Call Route**.
Backing Up and Restoring Messages

The messages on the memory card used for embedded voicemail can be backed up and restored. Note however that restoration is a complete restore, overwriting the current mailbox messages and greetings. It is not possible to backup and restore selected mailboxes, messages and/or greetings.

Backup and restoration requires a PC with a memory card reader able to show the card as an additional removable drive.

**Backing Up Messages, Greetings and Prompts**

1. Remove the memory card from the IP Office control unit and if necessary from its PCMCIA carrier.
2. Following the memory card reader manufacturer's instructions, insert the memory card into the memory card reader.
3. Open the additional removable drive available on the PC. The embedded voicemail prompts and messages are stored in the `lvmail` folder as a numbered sequence of files.
4. Copy the whole `lvmail` to an folder on the PC's other drives.
5. Again following the memory card reader manufacturer's instructions, remove the memory card from the memory card reader. With USB memory card readers, use the Windows Unplug or Eject Hardware wizard.
6. Reinstall the memory card into the IP Office control unit.

**Restoring Messages, Greetings and Prompts**

Only perform this procedure if absolutely necessary. It will overwrite all existing mailbox messages and greetings. Note also that this procedure requires the IP Office system to be fully rebooted.

1. On the PC, located the backup copy of the `lvmail` folder.
2. Remove the memory card from the IP Office control unit and if necessary from its PCMCIA carrier.
3. Following the memory card reader manufacturer's instructions, insert the memory card into the memory card reader.
4. Open the additional removable drive available on the PC and open the `lvmail` folder.
5. Delete the contents of the `lvmail` folder on the memory card and replace with the contents of the `lvmail` folder from the PC.
6. Again following the memory card reader manufacturer's instructions, remove the memory card from the memory card reader. With USB memory card readers, use the Windows Unplug or Eject Hardware wizard.
7. Reinstall the memory card into the IP Office control unit.
8. Remove and then reapply power to the IP Office control unit to ensure a full reboot.
Loading Files
The Compact Flash memory card used with the Small Office Edition and IP406 V2 systems can be used to store files other than those used for embedded voicemail. For example the 'holdmusic.wav' file.

- Non-Avaya supplied Compact Flash memory cards can be used for this type of file storage. However they will not support embedded voicemail.
- If an Avaya supplied memory card is used, any files stored in this way will reduce the message storage capacity of the Compact Flash memory card.

Configuring the File Source
This process allows a specified PC to send files to the memory card and tells the IP Office system to use the memory card

1. Using Manager, click to receive the IP Office system's configuration.
2. On the System tab of the System form, set the File Writer IP Address to the IP address of the PC from which sending files to the memory card will be allowed.
3. Use to send this configuration back to the control unit and allow it to reboot.
5. Enter cmd and click OK.
6. Within the command window, you can use TFTP to upload files to the memory card. For example:
   ```
c:\tftp -i 192.168.42.1 put c:\holdmusic.wav
   ```
7. The above command will send the file c:\holdmusic.wav to the IP Office control units LAN1 IP address, in the above example 192.168.42.1. For additional information about the TFTP command, just enter TFTP.
   - If a destination needs specifying, the memory card is treated as the IP Office's drive a:.
8. Using Manager, click to receive the IP Office system's configuration again.
9. On the System tab of the System form, set the TFTP Server IP Address to the control unit's own LAN1 IP address.
10. Use to send the configuration back to the IP Office system and allow it to reboot. The IP Office system will now look on the memory card for any files it needs to download following a reboot.
11. If in future an upgrade or file transfer from the Manager PC is required, the TFTP Server IP Address will first need to be changed back to the Manager PC's IP address.
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