

**Main page:** [Cisco Unified MeetingPlace, Release 7.0](#)

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With the Find Me dial-out feature, Cisco Unified MeetingPlace calls the meeting invitees when a meeting begins. This feature is available only to profiled users and can be enabled or disabled in each user profile. Cisco Unified MeetingPlace can call up to three devices, in the order specified in the user profile, to try to reach the user.

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## Supported Devices for the Find Me Feature

Cisco Unified MeetingPlace can call the following devices, in the order specified in the user profile:

- Phone -- The person who answers the phone is prompted to join the meeting. Depending on the user profile and meeting configurations, the person may also be prompted for a user password or meeting password.
- Direct-dial pager -- Pager is directly reached by a phone number.
- Non-direct-dial pager -- Pager is reached by a phone number *and* a PIN.

### Related Topics

- [Configuring the Find Me Dial-Out Feature](#)
- [Dial-Out Features and Voice Prompt Languages](#)

## How the Find Me Feature Works with Pagers

Both direct- and non-direct-dial pagers display the following items in a single numeric string:

- Phone number entered in the [Access phone number 1](#) field in the Usage Configuration page
- Meeting ID

When you have configured the Find Me feature to call a pager, the following behavior applies.

Direct-Dial Pager	Non-Direct-Dial pager
<ol style="list-style-type: none"> <li>1. When the meeting begins, Cisco Unified MeetingPlace dials the pager service by using the phone number that is configured in the <a href="#">Pager number</a> user profile field.</li> <li>2. After the pager service answers, Cisco Unified MeetingPlace sends its own access phone number, which is configured in the <a href="#">Access phone number 1</a> field in the Usage Configuration page.# Cisco Unified MeetingPlace sends the meeting ID.</li> </ol>	<ol style="list-style-type: none"> <li>1. When the meeting begins, Cisco Unified MeetingPlace dials the pager service by using the phone number that is configured in the <a href="#">Phone number for non-direct-dial pagers</a> user group field.</li> <li>2. Cisco Unified MeetingPlace sends the pager-specific PIN or user ID, which is configured in the <a href="#">Pager number</a> user profile field.# After the pager service answers, Cisco Unified MeetingPlace sends its own system access phone number, which is configured in the <a href="#">Access phone number 1</a> field in the Usage Configuration page.</li> <li>3. Cisco Unified MeetingPlace sends the meeting ID.</li> </ol>

### Related Topics

- [Configuring the Find Me Dial-Out Feature](#)
- [Dial-Out Features and Voice Prompt Languages](#)

## Restrictions for Using the Find Me Feature with Pagers

The following restrictions apply when you have configured the Find Me feature to call pagers:

- Only numeric pager output is supported. From the [Access phone number 1](#) field in the Usage Configuration page, only the characters 0-9, #, and \* are processed and sent to pagers. All other characters are discarded.
- In the pager output, there is no indication of where the access phone number ends and where the meeting ID begins. These values are combined into a single numeric string in the pager output.
- The pager output does not include meeting passwords.

## Cisco Unified MeetingPlace, Release 7.0 -- About the Find Me Feature

- If the length of the numeric string sent to the pager exceeds the pager limit, then the pager will not be able to display all the digits.
- Cisco Unified MeetingPlace sends [RFC 2833](#) digits in the Real-Time Transport Protocol (RTP) stream. These pager digits must be converted to in-band audio dual-tone multi-frequency (DTMF) signals. The gateway that converts the VoIP traffic in your network to the public switched telephone network (PSTN) must convert [RFC 2833](#) digits to in-band DTMF signals. See the documentation for your specific gateway and software release to verify this capability.
- Cisco Unified MeetingPlace cannot send pager digits in the following ways:
  - ◆ In the SIP signaling stream or channel
  - ◆ Directly as in-band audio DTMF signals
- There may be a significant delay between when Cisco Unified MeetingPlace calls a pager and when the pager vibrates, flashes, or beeps. If the [Search order for find me](#) user profile field is configured to call a phone *after* calling a pager, then the phone may receive the call *before* the pager vibrates, flashes, or beeps. Therefore, we recommend that you or the end user take one or both of the following actions:
  - ◆ Select Pager in only the Third option of the [Search order for find me](#) user profile field.
  - ◆ If the user wants to receive only a page and no phone calls when a meeting begins, then leave the [Main phone number](#) and [Alternate phone number](#) user profile fields blank.

You cannot select Pager more than once in the [Search order for find me](#) user profile field, but leaving the [Main phone number](#) and [Alternate phone number](#) user profile fields blank effectively disables those options.

### Related Topics

- [Configuring the Find Me Dial-Out Feature](#)
- [Dial-Out Features and Voice Prompt Languages](#)