AT&T IP Flexible Reach Mobile Client Application for Android

With AT&T IP Flexible Reach mobile client application, you can use your mobile device to make and receive phone calls with your IP Flexible Reach business identity. You can also begin a call on your desk phone and transfer it to your mobile device without losing your connection. You can also configure some of your inbound call features and turn them on and off from the app.

**Note:** If dial restrictions, such as authorization codes, are active, inbound calls ring only your desk phone, not your mobile device.

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**Get started**

Before you download the AT&T IP Flexible Reach mobile client application, make sure you have the necessary permissions to access the app. Find your user ID and password in the AT&T IP Flexible Reach Customer Portal.

**Note:** If you don’t find a user ID and password in the portal, contact your administrator.

1. Open the AT&T IP Flexible Reach Customer Portal.
2. Tap **Profile.** Your user ID is listed under **Mobile Client Application Credentials.**
3. To get your password reset or set your password, do 1 of these things:
   − If you don’t know your current password, tap **Reset Password**, and then tap **Yes**.
     The system emails you a temporary password.
   − To change your password, tap **Change Password**, enter your current password,
     enter your new password twice, and then tap **Save**.
     **Note:** Your password must meet these requirements:
     - It must be 8 to 60 characters long.
     - You can’t reuse a password unless you’ve used 4 other passwords or 4 months
       have passed.
     - It must have a letter in the first and last position.
     - It must have at least 1 lowercase letter, 1 uppercase letter, 1 numeral, and 1
       special character.
     - It can’t have sequential special characters from your user ID.
     - It can’t have 3 or more special characters from your current password.
     - It can’t have 2 or more sequential special characters.
     - It can’t have 3 or more sequential letters or numerals.

Now that you know your user ID and password, you can download the app.

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**Download the app**

You can get the AT&T IP Flexible Reach mobile client application from the Google Play Store.

**Note:** Android 4.0 and later support the app.

1. On your mobile device, open the Google Play Store.
2. Search for AT&T IP Flexible Reach.
3. Select **Get** and the **Install**.
4. Enter your Google password, if needed, and select **OK**.

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**Log in to the app**

When you open the app the first time, you need your user ID, password, and phone number.
To find your user ID and password, see **Get started**.

**Note:** The Call Settings section of the app shows your user ID and phone number, but you
 can edit them only on the login screen. To edit them, log out of the app.

1. Open the app.
2. Enter your User Name in the format UserID@eipfr.att.net.
3. Enter your password.
4. In the Telephone # field, enter the phone number of the mobile device you’re using.
5. Enter https://mobile-ipflex.hcomm.att.net as the server URL.
6. Tap Login.

**Note:** To log out of the app, open the app, at the top right of the screen, tap the three vertical dots, and then tap Logout.

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## Make a call

Before making a call, it’s important to know these things:

- Only features available in the AT&T IP Flexible Reach Customer Portal are available in the app.
- If your mobile device can’t access data while you’re on a call, you won’t be able to use the enterprise directory, call history, and the inbound call features while you’re on a call.

When you make a phone call from the app using either call through or call back, the person receiving the call sees your business line ID as the caller ID on his or her phone. If you chose default dialer, the person receiving the call sees the phone number (phone ID) of the mobile device you’re using.

**Note:** If dial restrictions, such as authorization or account codes, are active, you need to use them when you make calls from the app.

1. Open the app and log in.
2. Tap CALL.
3. Enter the phone number you want to call.
4. Tap Call.
5. To specify how you want to handle calls through the app, do 1 of these things:
   - To have calls look like they’re coming from your mobile device, tap Default Dialer.
   - To have calls look like they’re coming from your IP Flex phone, tap Call through or Call back.

To call one of your contacts, search for them in the directory.

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## Use Call Pull
When you’re on a call on your desk phone and want to continue it on your mobile device, you can transfer it to your mobile device without disconnecting it.

1. Open the app and log in.
2. Tap CALL.
3. Select the and hold the star(*) key.

The call is released from your desk phone and connects to your mobile device.

Use the directory

You can access your enterprise directory and your local device contacts.

**Note:** Until you search, no contacts appear in your directory.

If your mobile device can’t access data while you’re on a call, you won’t be able to use the enterprise directory, call history, and the inbound call features while you’re on a call.

You can only search directories by first or last name.

1. Open the app and log in.
2. Tap DIRECTORY.
3. Tap the search field and select the directory you want to search:
   - To search only your enterprise directory, tap Display Enterprise directory.
   - To search only your local device contacts, tap Display local contacts.
   - To search just your Outlook contacts, tap Display Outlook contacts.
   - To search your enterprise directory, local device contacts, and your Outlook contacts, tap Display all.
4. To retrieve available contacts, in the Search field, enter a search term.
5. To see a contact’s information, tap the user.
6. To call the selected contact, tap the phone number.
   **Note:** An exclamation point in a triangle means that way of contacting the person is unavailable.
7. To send a text to the contact from your mobile device, tap Send text message.
8. To return to the list of contacts, tap the left arrow at the bottom of the screen.

View call history
Your app call history shows the date and time for all calls to and from your IP Flexible Reach phone number. You can see your entire call history (including inbound, outbound, and missed calls) or only missed calls.

**Note:** If your mobile device can't access data while you’re on a call, you won't be able to use the enterprise directory, call history, and the inbound call features while you’re on a call.

1. Open the app and log in.
2. Tap **HISTORY**.
3. To specify the call history you want to see, do 1 of these things:
   - To see all your inbound, outbound, and missed calls, tap **See all calls in call history**.
   - To see only your missed inbound calls, tap **See missed calls**.
   - To see only your received inbound calls, tap **See received calls**.
   - To see only the calls you’ve placed, tap **See placed calls**
4. To call, text, or add a number as a contact from the call history, tap the phone number from the list.
5. To clear your call history, in the top right of the screen, tap the trash can at, and then tap **OK**.

**Note:** When you delete call history from the app, the history is removed only from the app. The call history remains in the AT&T IP Flexible Reach Customer Portal.

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**Call Forwarding - Always**

Use the Call Forwarding - Always feature to forward inbound calls to your IP Flexible Reach phone number to the number you specify.

1. Open the app and log in.
2. Tap **SETTINGS** and then **Incoming Calls**.
3. Tap **Call Forwarding – Always**.
4. To turn the feature on or off, do 1 of these things:
   - To turn the feature on, slide the **Active** switch to the right.
   - To turn the feature off, slide the **Active** switch to the left and skip to step 7.
5. To update the phone number calls are forwarded to, enter the number in the **Phone number** field.
   **Note:** You can use domestic, international, and private-dial numbers.
   - International numbers must start with 011, followed by country code.
   - Use private dial to ring other users within the group. Include the location code and extension.
6. To have your desk phone alerted to indicate a call was forwarded, check the box next to **Play Ring Reminder when a call is forwarded**.
7. Tap **OK**.
**Call Forwarding - Busy**

When your desk phone is busy, the Call Forwarding – Busy feature forwards inbound calls to the number you specify.

1. Open the app and log in.
2. Tap **SETTINGS** and then **Incoming Calls**.
3. Tap **Call Forwarding – Busy**.
4. To turn the feature on or off, do 1 of these things:
   - To turn the feature on, slide the **Active** switch to the right.
   - To turn the feature off, slide the **Active** switch to the left and skip to step 6.
5. To update the phone number calls are forwarded to, enter the number in the **Phone number** field.
   - **Note:** You can use domestic, international, and private-dial numbers.
   - International numbers must start with 011, followed by country code.
   - Use private dial to ring other users within the group. Include the location code and extension.
6. Tap **OK**.

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**Call Forwarding - No Answer**

Use the Call Forwarding - No Answer feature to forward inbound calls to the phone number you specify when your desk phone isn’t answered after a specified number of rings.

**Note:** If you set the number of rings to zero (0) in the app, 2 appears in the IP Flexible Reach Customer Portal.

1. Open the app and log in.
2. Tap **SETTINGS** and then **Incoming Calls**.
3. Tap **Call Forwarding – No Answer**.
4. To turn the feature on or off, do 1 of these things:
   - To turn the feature on, slide the **Active** switch to the right.
   - To turn the feature off, slide the **Active** switch to the left and skip to step 7.
5. To update the phone number calls are forwarded to, enter the number in the **Phone number** field.
   - **Note:** You can use domestic, international, and private-dial numbers.
   - International numbers must start with 011, followed by country code.
   - Use private dial to ring other users within the group. Include the location code and extension.
6. To specify the number of rings before calls are forwarded, enter the desired number of rings in the **Number of rings before forwarding** field.
7. Tap **OK**.
Call Forwarding - Not Reachable

Use the Call Forwarding - Not Reachable feature to set an alternate phone number where calls will be redirected when your AT&T IP Flexible Reach phone number can't be reached.

1. Open the app and log in.
2. Tap SETTINGS and then Incoming Calls.
3. Tap Call Forwarding – Not reachable.
4. To turn the feature on or off, do 1 of these things:
   − To turn the feature on, slide the Active switch to the right.
   − To turn the feature off, slide the Active switch to the left and skip to step 6.
5. To update the phone number calls are forwarded to, enter the number in the Phone number field.
   
   **Note:** You can use domestic, international, and private-dial numbers.
   − International numbers must start with 011, followed by country code.
   − Use private dial to ring other users within the group. Include the location code and extension.
6. Tap OK.

Simultaneous Ring

With the Simultaneous Ring feature you can set up to 10 phone numbers to ring simultaneously when calls ring the AT&T IP Flexible Reach phone number. The first phone answered is connected.

**Note:** If both Simultaneous Ring and Sequential Ring are enabled and Sequential Ring is set to ring my number first, inbound calls ring your Simultaneous Ring numbers first, and then ring the Sequential Ring numbers in order. If ring my number first isn't set, Sequential Ring takes priority over Simultaneous Ring.

Configure Simultaneous Ring

1. Open the app and log in.
2. Tap SETTINGS and then Incoming Calls.
3. Tap Simultaneous Ring.
4. To turn the feature on or off, do 1 of these things:
   − To turn the feature on, slide the Active switch to the right.
   − To turn the feature off, slide the Active switch to the left and skip to step 6.
5. To specify whether to ring busy lines, do 1 of these things:
− To not ring phone numbers even if the line is busy, check the box next to Do not Ring if on Call.
− To ring phone numbers if the line is busy, uncheck the box next to Do not Ring if on Call.
6. At the bottom of the screen, tap the left arrow.

Now, you can add phone numbers to ring simultaneously.

Add a phone number

1. Open the app and log in.
2. Tap SETTINGS and then Incoming Calls.
3. Tap Simultaneous Ring.
4. In the top-right corner of the screen, tap the plus sign.
5. To enter the phone number, enter the number in the Phone number field.
   Note: You can use domestic, international, and private-dial numbers.
   − International numbers must start with 011, followed by country code.
   − Use private dial to ring other users within the group. Include the location code and extension.
6. To specify whether to send an answer confirmation when this number answers the call, do 1 of these things:
   − To send an answer confirmation, check the box next to Answer Confirmation Required.
   − To not send an answer confirmation, leave the box next to Answer Confirmation Required unchecked.
   Note: Answer confirmation requires that the person who receives the call enter a number on the phone keypad to confirm the call. This prevents calls from going to voicemail or interactive voice response (IVR) systems.
7. Tap Add.

Edit a phone number

1. Open the app and log in.
2. Tap SETTINGS and then Incoming Calls.
3. Tap Simultaneous Ring.
4. Tap the number you want to edit.
5. To enter the phone number, enter the number in the Phone number field.
   Note: You can use domestic, international, and private-dial numbers.
   − International numbers must start with 011, followed by country code.
   − Use private dial to ring other users within the group. Include the location code and extension.
6. To specify whether to send an answer confirmation when this number answers the call, do 1 of these things:
   − To send an answer confirmation, check the box next to Answer Confirmation Required.
To not send an answer confirmation, leave the box next to Answer Confirmation Required unchecked. 

Note: Answer confirmation requires that the person who receives the call enter a number on the phone keypad to confirm the call. This prevents calls from going to voicemail or interactive voice response (IVR) systems.

7. Tap OK.

Delete a phone number

1. Open the app and log in.
2. Tap SETTINGS and then Incoming Calls.
3. Tap Simultaneous Ring.
4. Tap the number you want to delete.
5. Tap Delete.

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Sequential Ring

Use Sequential Ring to define a list of phone numbers that ring in sequential order when inbound calls match specific criteria. (For example, if you can't be reached at the first number, Sequential Ring tries the second number. If you can't be reached at the second number, it tries the third number, and so on.) While Sequential Ring is trying each number, the caller hears a greeting followed by periodic announcements.

You can set up 5 numbers to ring in a specific order.

You can add criteria in the AT&T IP Flexible Reach Customer Portal, but not in the app. You can only enable or disable existing criteria in the app. When all the criteria are disabled, Sequential Ring is turned off.

Note: If both Simultaneous Ring and Sequential Ring are enabled and Sequential Ring is set to ring my number first, inbound calls ring your Simultaneous Ring numbers first, and then ring the Sequential Ring numbers in order. If ring my number first isn't set, Sequential Ring takes priority over Simultaneous Ring.

Configure Sequential Ring

1. Open the app and log in.
2. Tap SETTINGS and then Incoming Calls.
3. Tap Sequential Ring.
4. To specify whether to ring the IP Flexible Reach phone number first, do 1 of these things:
   − To have your IP Flexible Reach number ring before the first number in the Sequential Ring list, check the box next to Ring Base Location First.
A. To not ring your IP Flexible Reach phone number before ringing the first number in the list, uncheck the box next to Ring Base Location First.

5. To specify the number of rings that occur before calls ring the next number in the list, tap Number of rings for Base Location and select the number of rings. **Note:** If you set the number of rings to zero (0) in the app, 2 appears in the IP Flexible Reach Customer Portal.

6. To specify whether you want Sequential Ring to skip busy lines, do 1 of these things:
   - To skip a number and move to the next number in the list when a line is busy, check the box next to Continue the search process if the base location is busy.
   - To not move to the next number in the list when a line is busy, uncheck the box next to Continue the search process if the base location is busy.

7. To specify if callers can cancel the Sequential Ring progression, do 1 of these things:
   - To allow callers to cancel the progression, check the box next to Enable caller to skip search process.
   - To prevent callers from canceling the progression, uncheck the box next to Enable caller to skip search process.

8. At the bottom of the screen, tap the left arrow.

Next, add phone numbers and enable criteria. Add phone numbers in the order that you want them to ring.

**Add a phone number**

1. Open the app and log in.
2. Tap SETTINGS and then Incoming Calls.
3. Tap Sequential Ring.
4. In the top-right corner of the screen, tap the plus sign.
5. To enter the phone number, enter the number in the Phone number field. **Note:** You can use domestic, international, and private-dial numbers.
   - International numbers must start with 011, followed by country code.
   - Use private dial to ring other users within the group. Include the location code and extension.

6. To specify the number of rings before calls ring the next number in the list, tap Number Of Rings, and then select the number of rings.
7. To specify whether to send an answer confirmation when this number answers the call, do 1 of these things:
   - To send an answer confirmation, check the box next to Answer Confirmation Required.
   - To not send an answer confirmation, leave the box next to Answer Confirmation Required unchecked. **Note:** Answer confirmation requires that the person who receives the call enter a number on the phone keypad to confirm the call. This prevents calls from going to voicemail or interactive voice response (IVR) systems.
8. Tap Add.
Edit a phone number

1. Open the app and log in.
2. Tap SETTINGS and then Incoming Calls.
3. Tap Sequential Ring.
4. Tap the number you want to edit.
5. To enter the phone number, enter the number in the Phone number field.
   Note: You can use domestic, international, and private-dial numbers.
   − International numbers must start with 011, followed by country code.
   − Use private dial to ring other users within the group. Include the location code and extension.
6. To specify the number of rings before calls ring the next number in the list, tap Number Of Rings, and then select the number of rings.
7. To specify whether to send an answer confirmation when this number answers the call, do 1 of these things:
   − To send an answer confirmation, check the box next to Answer Confirmation Required.
   − To not send an answer confirmation, leave the box next to Answer Confirmation Required unchecked.
   Note: Answer confirmation requires that the person who receives the call enter a number on the phone keypad to confirm the call. This prevents calls from going to voicemail or interactive voice response (IVR) systems.
8. Add OK.

Delete a phone number

1. Open the app and log in.
2. Tap SETTINGS and then Incoming Calls.
3. Tap Sequential Ring.
4. Tap the number you want to delete.
5. Tap Delete.

Manage Criteria

The criteria that’s is turned on in the IP Flexible Reach Customer Portal determine when Sequential Ring is active.

Note: If there are only negative criteria, for example if sequential ring isn’t on, and no positive criteria are defined, the feature won’t be enabled.
B. To turn criteria off, slide the switch next to the criteria name to the left.
5. at the bottom of the screen, tap the left arrow.

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**Outgoing call options**

The outgoing call options determine how calls from the mobile client will show up on caller IDs.

1. Open the app and log in.
2. Tap SETTINGS and then Outgoing Calls.
3. Tap **Outgoing call options**.
4. To specify how outbound calls are handled through the app, do 1 of these things:
   - To have calls look like they’re coming from your mobile device, tap **Default Dialer**.
   - To have calls look like they’re coming from your IP Flexible Reach phone, tap **Call through** or **Call back**.

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**Differences between the app and the Customer Portal**

Settings in the app are slightly different than settings in the Customer Portal. The table below shows compares the functionality and settings.

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<td></td>
<td>You can't turn on Simultaneous Ring without active criteria.</td>
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<td><strong>Sequential Ring</strong></td>
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