

Inbound CallerID Remap

Overview

Inbound CallerID Remap allows you to set the **Caller ID** of external calls on a number-by-number basis. This is useful for phone numbers that don't have caller ID associated with them, that may frequently call into your organization.

It is not possible to use this feature to differentiate between people who call from hidden, private, or unavailable numbers. (However, if you wish to block calls from such numbers it is possible to do so. Contact your System Administrator for assistance.)

- [Adding a New Remap](#)
- [Removing a Remap](#)

Adding a New Remap

- 1) Navigate to the **Inbound CallerID Remap** screen.
- 2) Click the button labeled **New Remap**.
- 3) Enter the **Match Number** you wish to remap. This is the inbound number that will be remapped to a new name and/or phone number.

[image.png](#) and or type unknown

4) Next enter the **Replace Callerid Name** associated with the **Match Number**. This is the name that will show up in your organization's **Caller ID** when it matches an inbound number that is calling.

5) Additionally, you may also replace the inbound number to show something different in the **Replace Callerid Num**.

You can use a custom name (**Replace CallerID Name**), custom number (**Replace CallerID Num**), or both.

6) After you are satisfied with what you have entered, click **Save** to save the **New Remap**. After you **Save** you will see a message stating **Changes Saved**.

image.png
img alt="Placeholder for an image showing a screenshot of a system interface." data-bbox="54 165 287 181"/>

Removing a Remap

1) Navigate to the **Inbound CallerID Remap** screen via the **Navigation Panel**.

2) Select the **Remap** you wish to delete

3) Then click on the **Red X** in the **Delete** column.

4) A confirmation pop-up will appear confirming your selection. If you wish to delete, click **OK**. You will see a message stating **Changes Saved**. If this is not the entry to wish to delete, click **Cancel**.

image.png
img alt="Placeholder for an image showing a screenshot of a system interface." data-bbox="54 444 287 460"/>

Revision #6

Created 25 March 2024 13:47:26 by Robert Alexander

Updated 27 August 2024 19:55:20 by Andrew Baumes