

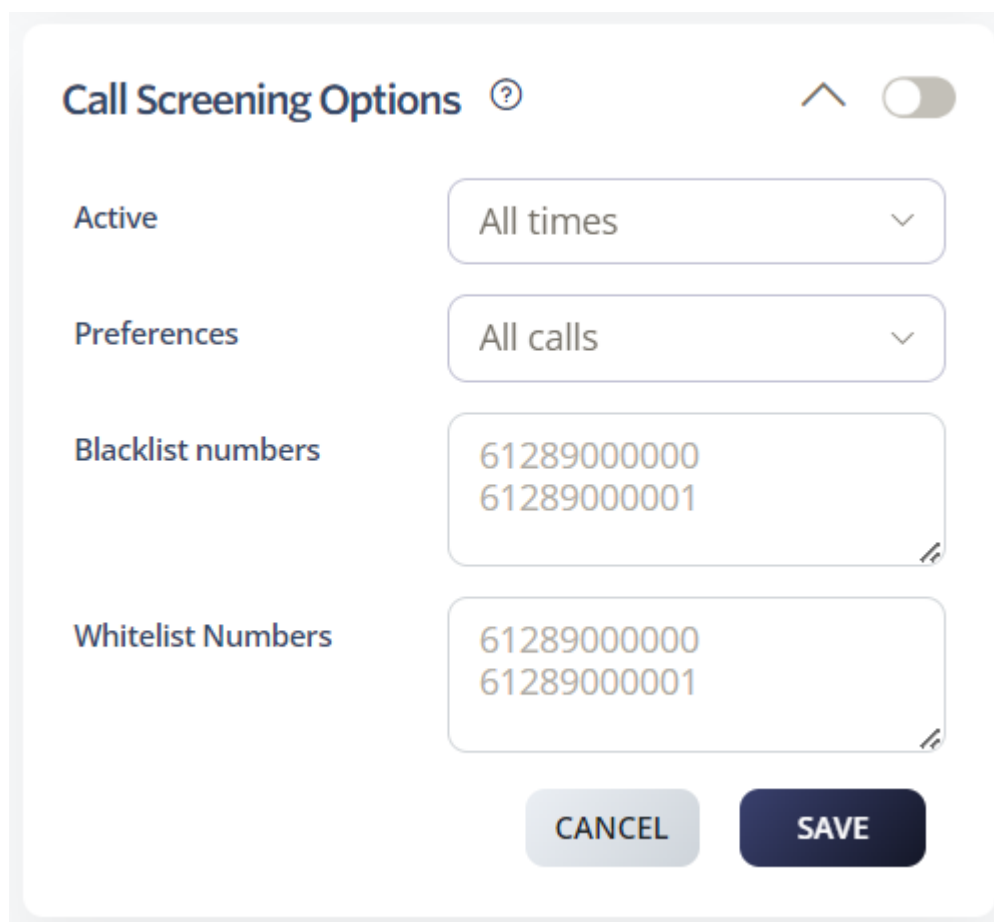
Call Screening

Santiago Garcia - 2024-06-19 - Inbound

Call Screening

Our **CallerID** and Rejections use an AI to determine if there's an actual human on the Inbound call. If not, the calls dropped and blacklisted. If the AI detects a human, we'll announce the call with the option to Accept, send to Voicemail, or Reject. Once the Calls are accepted, it's whitelisted to our permitted call list for next time. Of course, if you reject it, we drop and blacklist the call.

1. Select **Switchboard** > number.
2. Select **Inbound** > Call Screening Options.



The image shows a 'Call Screening Options' dialog box. At the top, there's a title 'Call Screening Options' with a help icon (?) and a toggle switch that is currently turned on. Below the title, there are four sections: 'Active' with a dropdown menu set to 'All times'; 'Preferences' with a dropdown menu set to 'All calls'; 'Blacklist numbers' with a text input field containing '61289000000' and '61289000001'; and 'Whitelist Numbers' with a text input field containing '61289000000' and '61289000001'. At the bottom, there are two buttons: 'CANCEL' and 'SAVE'.

Active

You can choose the desired schedule for your Call Screening settings, including options

such as All Times, During Work Hours, Outside Work Hours, During Available Hours, Outside Available Hours, During User-Defined Hours, and Outside User-Defined Hours. For more detailed information, please refer to our [Time Schedules](#) guide.

Preferences

In this section, you can choose which calls to include in this option. You have the following choices: All Calls, Spam Calls, and Anonymous Calls.

Blacklist Numbers

Numbers Not Allowed to Contact You: You can add specific numbers to this list in addition to the numbers blacklisted by the rejection settings.

Whitelist Numbers

Numbers Allowed to Contact You: You can add specific numbers to this list, ensuring that they are always allowed to reach you, even if your rejection settings would normally block them.

*Don't forget to click **Save** to update settings.*

Etiquetas

Inbound