



I'm not robot



Continue

Restrict outgoing calls android

Don't telemarketers leave your side? Or is there someone who mistakes you by dialing 24/7? Yes, it can be very annoying to take out your phone just to see a telemarketer offering unnecessary services, but you always have the option to block calls. You can block calls on any Android phone using different methods, but the method can be restricted by the devices. Google has not incorporated Call blocking feature in Android, but some manufacturers are adding this feature to their Android phones. Although, the process of accessing the feature will vary from manufacturer to manufacturer. Even if your phone doesn't support the call-blocking feature, you can still block calls in other ways. In this tutorial, we'll show you different methods for blocking calls, so it would be easier for you to choose the right one according to your requirement. For non-Android phone, we have a broader number blocking article. Using Call BarringCall barring is not actually a standard call blocking feature, it will block all the calls of a selected type. However, this can come in handy in certain situations when you don't want calls of certain types of numbers, for example, you can block all calls from international numbers. To access call barrier option, tap Settings and tap Call.You will either find the Call barring option there or you'll need to go further inside. If you don't find Call barring option, tap Additional Settings and you'll find Call Baring option there. Tap Call barring and choose which calls you want to block, Voice Calls, or Video calls. Once you're selected, you'll see all the options, which you can use to block both inbound and outbound calls from a selected type. Just select any option and you'll be prompted to provision a Call Baring Pin Code.By default, the pin code is 0000 or 1234, but if it doesn't work, you can also try 1111. If nothing works, you should contact the manufacturer of your phone to add the Pincode.Block calls from phone's built-in features as mentioned above, call-blocking feature isn't built-in Stock Android, only manufacturers add them in their specific phones (mostly flagship phones). So, in most Android phones, this feature won't be available, but you can always check your Phone's Phone app to see if the feature is available or not. On Galaxy S4, you can open Phone App and tap the menu. In the Menu, tap Call settings to access all call settings. In Call settings, tap Call Rejection. On the next page, tap Reject list automatically and add numbers that you want to block. To add numbers directly to Auto Reject list, open the contact number, and tap the Menu button. From the menu, tap Add reject list to block the number. Using a Dedicated AppIf your Android phone doesn't come with Call Blocking feature, can always get it using third-party apps (can be even better than built-in feature). There are tons of apps on Google Play Store that will allow you to block calls and even Messages. Most of them are completely free to use and offer all necessary features to easily block calls. In this tutorial, we're going to use the app Call Blocker Free, but you can also use other popular apps like Mr. Trump. The reason we chose Call Blocker Free is because of its simplicity, making it ideal for beginners. Use Call Blocker FreeJust download the app and start it. To add numbers to block, tap Upward Flashlight icon (this is the third one). There you'll see the option from Blacklist, tap it and from the next page, tap + icon. Now, you can just choose the option you want to use to add numbers and add the numbers to block. There is also an option of Blocking Mode, which you can use to specify what types of calls to be blocked. There is also a Whitelist, which you can use to specify numbers that will be allowed. This comes in handy if you want to block all numbers except for a few that will be in the Whitelist. To change how the calls will be blocked, tap menu at the top right corner of the screen (these are the three vertical points). In the menu, tap Settings and from there, tap How to block calls. You'll see three different options inside, you can let the app hang up the call, mute it or hang up, and send a text. Contact your CarrierIf you do not want to use phone-related methods, then you can also contact your carrier directly to block numbers for you. Carriers can easily block numbers to your phone, but getting the service can come with a catch. Most often, the service is free, but it comes with limitations, such as a limit on numbers that are blocked. Some carrier can also charge a fee monthly, but you may have more control over blocking numbers. All you need to do is call your carrier's customer support and they'll add the numbers for you or if they provide a paid service, they'll tell you how to subscribe and add numbers. Filed into cellphones. Read more about Android. Related articles about Ubergizmo One question IT administrators are struggling is 'Can I block outbound calls?' and in organizations where corporate handheld devices are used by employees, it's important to restrict or block outbound calls as this could help cut down on the telecommunications costs that occur from personal cellular use. MDM offers multiple restrictions on the device along with the ability to block all outbound calls on Android devices. Steps to block outbound calls From blocking calls on Android devices using Mobile Device Manager Plus follow the steps given below: On the MDM server, click the Device Mgmt tab. Select profiles from the left pane and navigate to create profile -> Android. Provide the Name and Description for the profile and click continue. Navigate to Restrictions -> Phone. Calls, find the Outbound calls option and click Restrict to block the same. Next, Save and Publish the Constraints Restrictions it is recommended to test the profile on a test device before associated with your production environment. You can also associate profiles to groups for which you want to stop/block an outgoing call. NOTE: You can block outbound calls on Samsung devices and Android devices provided as fully managed devices (Device Owner) Alternative Methods to block outbound calls Another option to block or stop outbound calls is to make the phone/caller app inaccessible to the users. MDM facilitates this with the following features. App block list with app block list, you can block unwanted apps that you don't want you employees to have access. Block the phone/caller app on managed Android devices to make it inaccessible by your employees. This way, you can block all outbound calls from the devices. Kioskmodus Kiosk mode is an advanced security feature supported by Mobile Device Manager Plus, which lets you lock Android devices to run specific apps. As long as you don't choose the phone/caller app to be available in Kiosk mode, it will be inaccessible by your employees, allowing you to block all outbound calls on devices. If you're looking for more granular call management features such as options to block outbound calls to a specific number or maintain/monitor device call logs, you can collect a request to prioritize your requirement How can I block an outbound SMS on Android devices? Mobile Device Manager Plus also provides options for blocking inbound and outbound SMSs and MMS on Android devices in addition to options to block outbound calls to block outbound SMS, follow the steps given below on the MDM server, click the Device Mgmt tab. Select profiles from the left pane and navigate to create profile -> Android. Provide the Name and Description for the profile and click continue. Navigate to Restrictions -> Phone. Under SMS, find the Outbound SMS option and click Restrict to block the same. Then save and publish the restriction profile. It is recommended to test the profile on a test device before associated with your production environment. You can also associate profiles to groups for which you want to stop/block an outgoing call. Many business setups depend on phones to perform their daily official activities. However, it cannot be ensured that the phones are used for official purposes only. Employees can abuse the phones for personal calls and messages, which can hinder the productivity of resources. SureLock can help you limit call, SMS, and MMS functionality on Android phones without any special help from telecommunications service provider. Here's how you can set it up: 1. Access to SureLock Admin Settings using your password 2. Tap 3. You'll see the following settings. Select the ones you want to apply Call Progress Screen: This feature is used to configure the display of call progress screen during a continuous call. Block all incoming call: When enabled, SureLock will block all the incoming Calls. Block all outbound call: When enabled, SureLock will block all the outbound calls. Automatically whitelist New Contact: When enabled, SureLock will automatically whitelist a new phone number at the contact list. Blacklisted Phone Numbers: This option is used to block inbound and outbound calls from specific phone numbers based on the requirement. Whitelisted phone numbers: This option is used to allow inbound and outbound calls from specific phone numbers based on the requirement. There are additional features supported on Samsung devices with OS more than 4.2.2 and above. Block all incoming SMS: When enabled, SureLock will block all incoming SMS messages. Block all outbound SMS: When enabled, SureLock will block all outbound SMS messages blocking all incoming MMS: When enabled SureLock will block all incoming MMS messages. Block all outgoing MMS: When enabled Surelock will block all outbound MMS messages. Being able to control the call and message functionality in a phone provides additional security to make sure your device is used only for the purpose it was supposed to be. To find out other lockdown features of SureLock for Android, click here to learn more about how to efficiently secure and manage Android and Windows Mobile/CE devices, visit us at www.42gears.com Try SureLock for Free Free

