

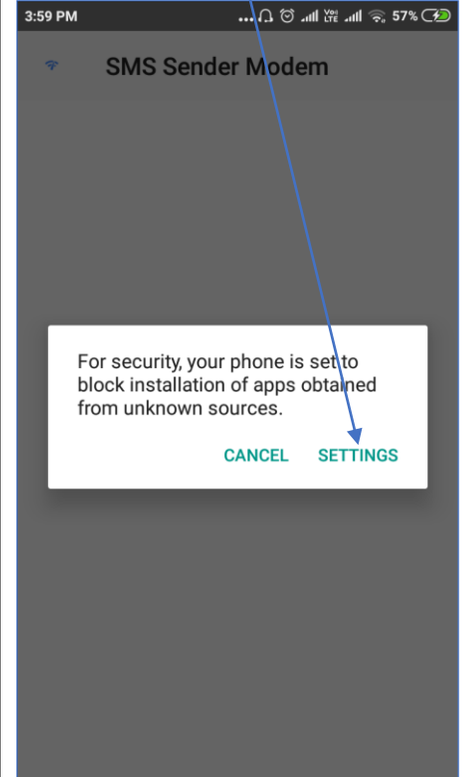
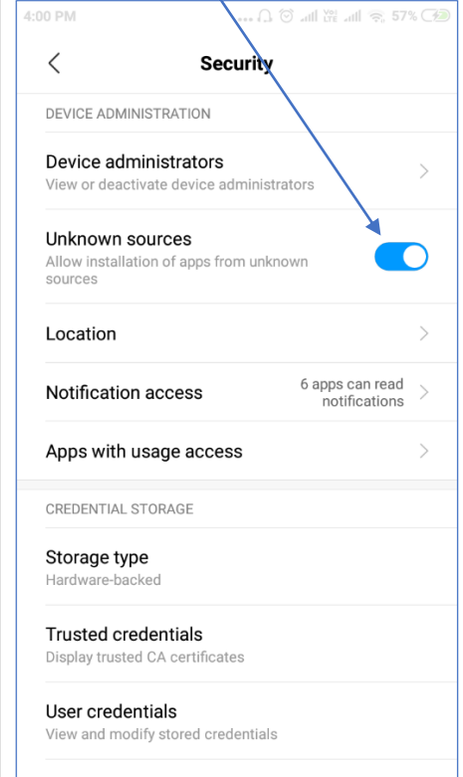
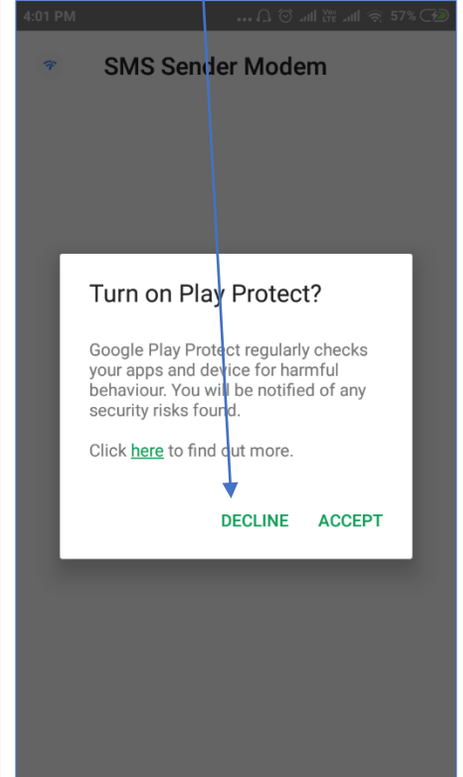
## Installation Guide for Android Bulk SMS Sender:

### Step 1:

Run “setup-client.exe” to install Android Bulk SMS Sender App in your PC.

### Step 2:

Transfer “setup-modem.apk” file to your android phone. Open File Manager on your phone and locate the transferred file. Install it by following these instructions:

Click on <b>SETTINGS</b>	Checked on <b>“Unknown sources”</b>	Press <b>“DECLINE”</b>
		

NOTE : Google play policy now changed from 9 January 2019 all SEND SMS permission is not allowed without CORE Functionality. Now you can download and install “SMS Sender Modem” app directly from our website in your phone.

\*SMS Sender Modem v2.0.0.8 App (setup-modem.apk) is completely safe.

### Step 3:

Open “Android Bulk SMS Sender” on your PC and “SMS Sender Modem” on your phone(s).

## Step 4:

Click Here to Add Android Phones (PC APP)

Mobile APP  
Note down Host IP:

The screenshot shows the 'Android Bulk SMS Sender' application. It is divided into three main steps:

- STEP 1 : CONNECT PHONES**: Includes a 'Click Here to Add Android Phones' button. A blue arrow points from this text above to the button.
- STEP 2 : ADD NUMBERS**: Contains fields for 'Recipient Name' and 'Recipient Number', and an 'Add to Phone Number List' button.
- STEP 3 : ADD SMS TEXT**: Contains a text area for 'PLAIN SMS TEXT (160 CHARACTERS LEFT)' and an 'Insert' button.

On the right side, there are two tables:

- CONNECTED PHONE LIST**: A table with columns for IP Address, Model, Battery (%), and Operate.
- PHONE NUMBERS LIST**: A table with columns for Phone Numbers and Message Preview.

At the bottom, there are buttons for 'Save SMS Text', 'SMS Settings', and a green checkmark icon.

The screenshot shows the 'SMS Sender Modem' mobile app interface. It displays the following information:

- Connection :** Host IP : 192.168.1.121. A blue arrow points from the text above to this field.
- Status :** Server Name : lge LG-M700(30%), Client : **Disconnected**.
- Statistics :** Total Sent : 0 (with a 'CLEAR' button), Current Session Sent : 0, Current Session Failed : 0.
- A red 'STOP SERVER' button is at the bottom.

Click on "Enter Host IP to Connect" and Enter "Host IP" and Press Add

The screenshot shows the 'Phone Connection [SMS Sender Modem]' dialog box. On the left, there are three buttons: 'Enter Host IP to Connect' (with a Wi-Fi icon), 'Auto Search Connected Devices' (with a mobile phone icon), and 'Try Advance Device Search' (with a gear icon). A green checkmark button 'Select device to send SMS' is at the bottom left. A blue arrow points from the text above to the 'Enter Host IP to Connect' button.

The 'Device List' table on the right has columns: IP Address, Phone Model, Phone Status, and Software Version. An 'Add Android Phone' dialog box is overlaid on the table, containing:

- Host IP : 192.168.1.121 (with a help icon and a blue arrow pointing to it from the text above). Below the input field is the text 'ex. 192.168.1.157'.
- Set SMS Limit: 0 (with a dropdown menu showing '0 = No Limit').
- 'Add' and 'Cancel' buttons.

A small mobile app screenshot is shown in the top right corner of the dialog box, displaying 'SMS Sender Modem' and 'Connection : Host IP : 192.168.1.121'.

Click "Select device to send SMS"

The screenshot shows the 'Phone Connection [SMS Sender Modem]' dialog box with the 'Device List' table updated:

IP Address	Phone Model	Phone Status	Software Version
<input checked="" type="checkbox"/>	lge LG-M700	Online	v2.0.0.8

The '192.168.1.121' and 'lge LG-M700' are highlighted in green. A blue arrow points from the text above to the 'Select device to send SMS' button at the bottom left.

**Step 5:**

**Add Numbers one by one or import list from Excel File.**

**Step 6:**

**Type SMS Text and press 'Apply to All Numbers'**

**Step 7:**

**Press "Send SMS"**

**For more info visit [www.lantechsoft.com](http://www.lantechsoft.com).**