How it works!

1.) SETUP ADMIN PANEL

You will receive Admin panel Login details at your Registered email id with us check inbox/spam folder when you purchase SMS Gateway. If you Forget password click on forget password you will receive password.

Once you logged dash Board

2.) INSTALL ANDROID APP

You need to download Android App from here. After installing it, you can log in to it using your Admin panel URL and it's credentials.

3.) READY TO SEND

Now when you send messages using API or Excel file it will be first stored on your server with the 'Pending' status.

4.) READY TO PROCESS

After your server gets the messages, it sends the notification to SMS Gateway app on your mobile. When the app gets the notification, it queues the messages for sending and set their status as 'Queued'.

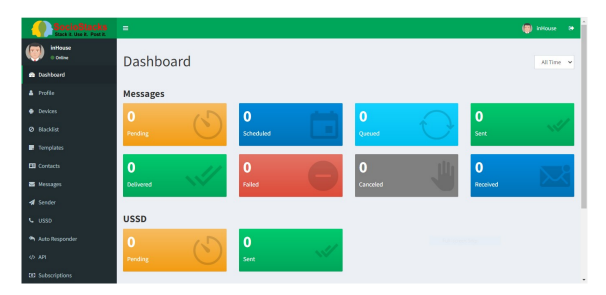
5.) SENT AND DONE

After each message is sent they get the status 'Sent' if it was sent successfully, otherwise it will get 'Failed' status. SMS Gateway also checks for delivery of messages. If you turned on delivery reports in the app and

your mobile network is unable to deliver the message, it will be marked as 'Failed' otherwise it will be marked as 'Delivered' status.

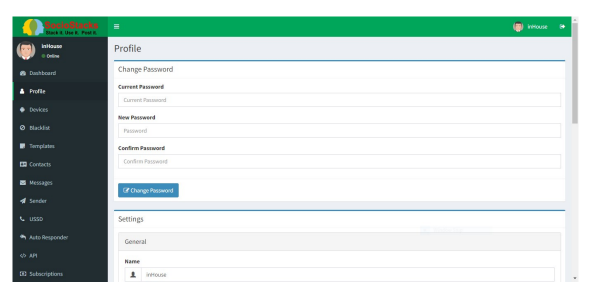
Getting Start

Dashboard



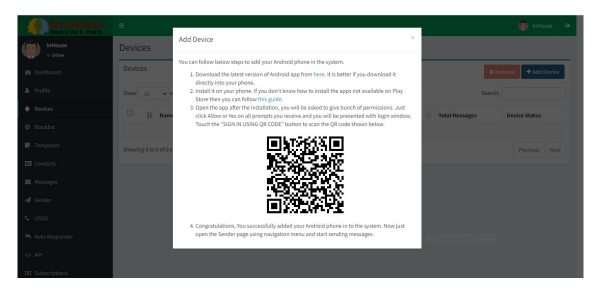
Profile

You can change password as well set sms interval along with Sleep Time



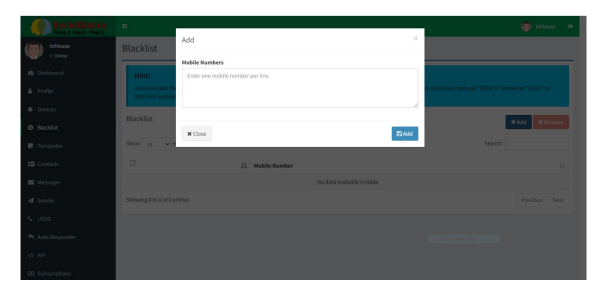
Devices

Use multiple devices to send faster: Ability to sign in using multiple Android devices to split messages between them when sending bulk messages. Add device as per your subscription plan



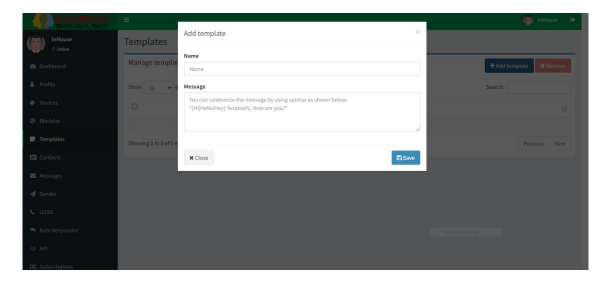
Blacklist

Each user account have their own blacklist. Users can add numbers to blacklist to avoid sending messages to those numbers. Subscriber can also reply with "STOP" to add their number in user's blacklist.



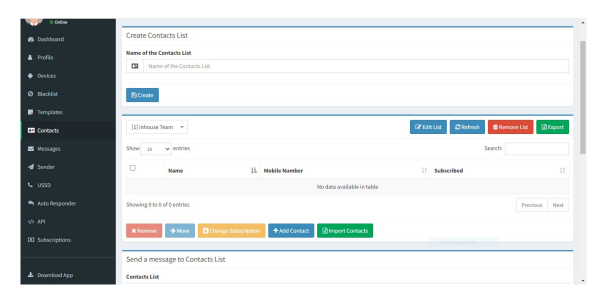
Templates

You can add sms/mms Template and **Schedule messages** :- Send messages on schedule.



Contacts

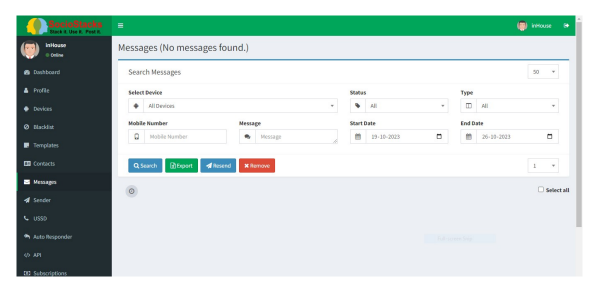
- Contact lists: Create contact lists and import contacts into them using Excel file.
- Send message to contact list :- Send message to contacts in a contacts list
- Unsubscribe contacts :- Ability to allow a contact to unsubscribe from the contacts list.
- Contacts API :- Add contacts or unsubscribe them from the list using the API.



Messages

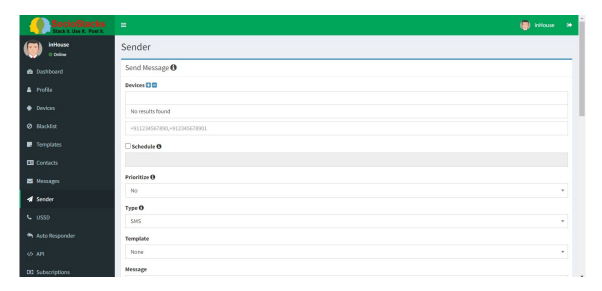
• Supports SMS delivery reports: It also supports tracking of delivery of SMS messages when you turn on delivery reports. It will report the message as 'Delivered' when the message is successfully delivered.

- Receive SMS messages in Admin Panel :- Ability to receive SMS
 messages in the Admin Panel and respond to them using a WebHook. You
 can also activate the ability to receive SMS messages directly in your
 email.
- Use multiple devices to send faster: Ability to sign in using multiple
 Android devices to split messages between them when sending bulk
 messages.



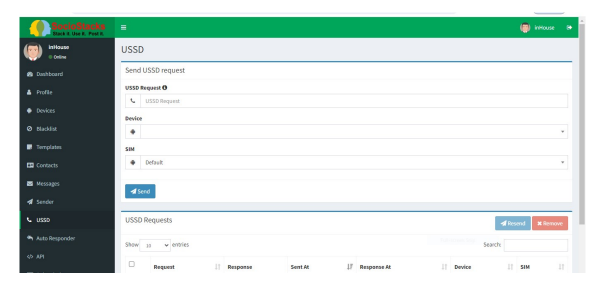
Sender

- Send bulk messages :- Use CSV or Excel file containing numbers to send bulk messages.
- Send bulk MMS: It supports sending MMS too. You can send normal text messages as MMS, or you can also attach image files with your messages. It also provides an API, so you can send MMS messages programmatically. This feature relies on MMS availability in your country and support from your network operator. The receiver must be capable of receiving MMS to receive it. If you can send MMS normally, then it should work. This feature should not be confused with RCS or any other messaging capabilities provided by the device manufacturer (e.g. Samsung message, Mi message etc.).



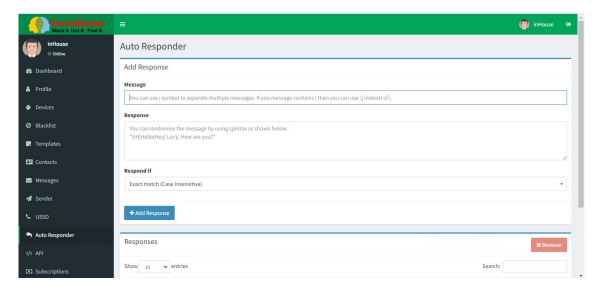
USSD

Supports sending USSD requests: It also supports sending USSD requests. You will be able to send it using web panel or API. All the responses resulted from USSD requests will be visible in web panel. You can read responses using the API, or you can also subscribe to webhook to read it as soon as they arrive. This feature requires a device with Android 8.0 or above.



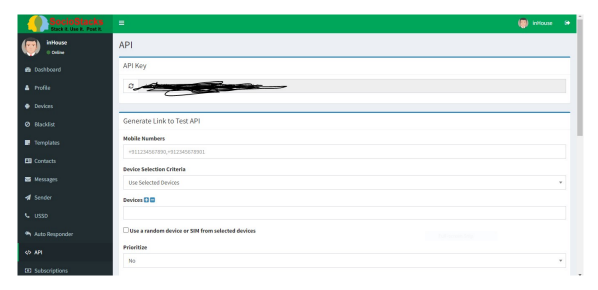
Auto Responder

• **Auto responder**: You can add responses for certain messages so whenever you receive that message, the app will reply it automatically.



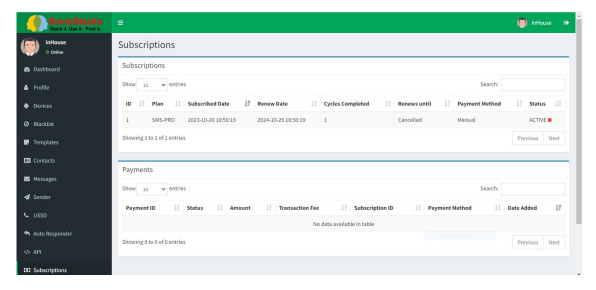
API

 API :- Send SMS from your application developed using any programming language.



Subscriptions

your subscription details if you get account from partner products check parent account as well



Download App