

# USER MANUAL

*Desktop Application*



+63 927 199 5034



info@bark-services.org



<https://www.facebook.com/barkservices>



@bark.digitalmarketing

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# BARK CONNECT

**BARK CONNECT** ⚙️

Select which column the phone numbers are located.

Receiver Column # 1

Set the time interval between sending messages.

Message Interval (seconds) 2

Use the following format when encoding phone numbers in your excel file:  
 Ex. +639123456789, +13035551212

▶ Send    📁 Save Message

Message 3

**SETTINGS** 📁 Save Settings

File Path 4 📁 Select File

Access Token 5

Target Device ID 6

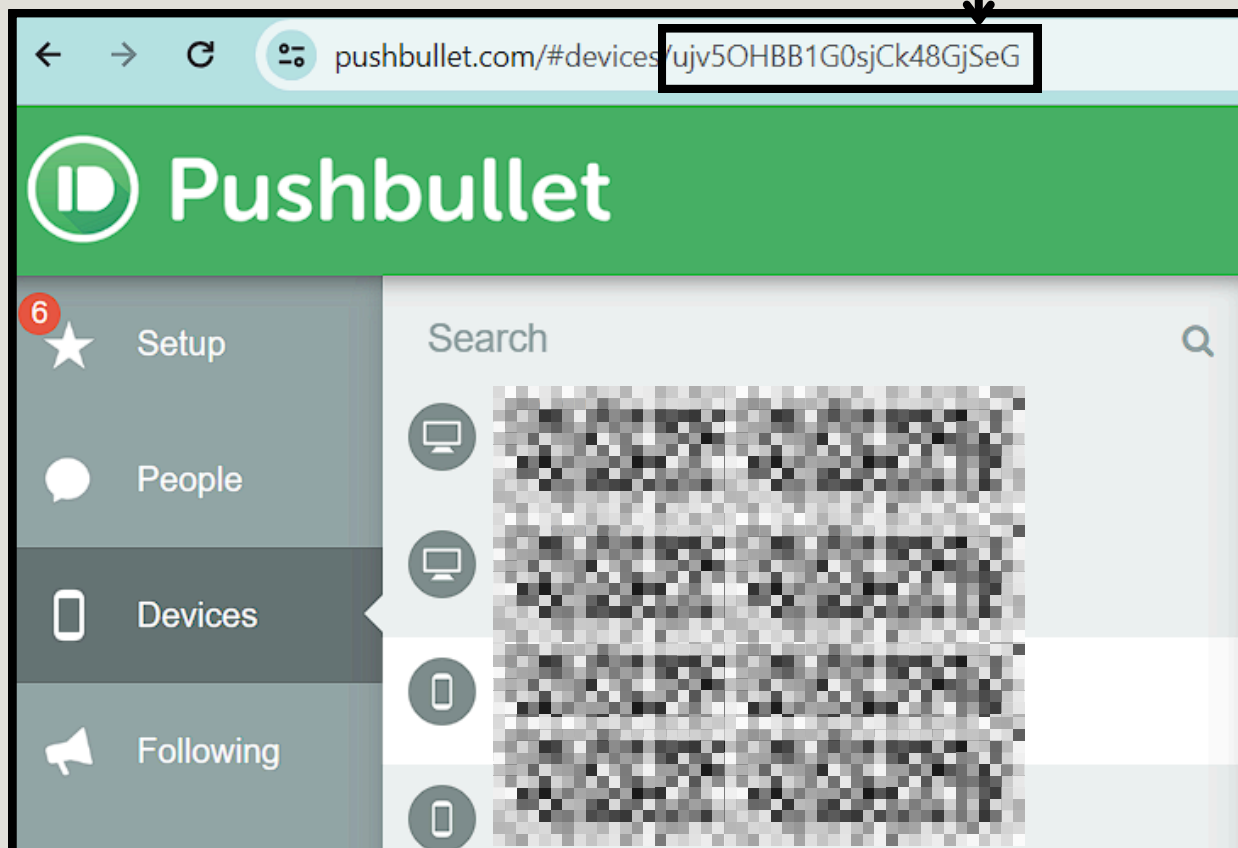
1. Choose which column the phone numbers are located. (Ex. Column A is Column 1)
2. Set the time interval (in seconds) between messages are sent.
3. Type your message here.
4. Click the 'Select File' and choose an excel file (\*.xlsx) where your contact list is located.
5. & 6. Get your Access Token Target Device ID by creating an account in Pushbullet: <https://www.pushbullet.com/> (Proceed to next page)

Before running the program, please make sure that the pushbullet app is open in your android phone.

# BARK CONNECT

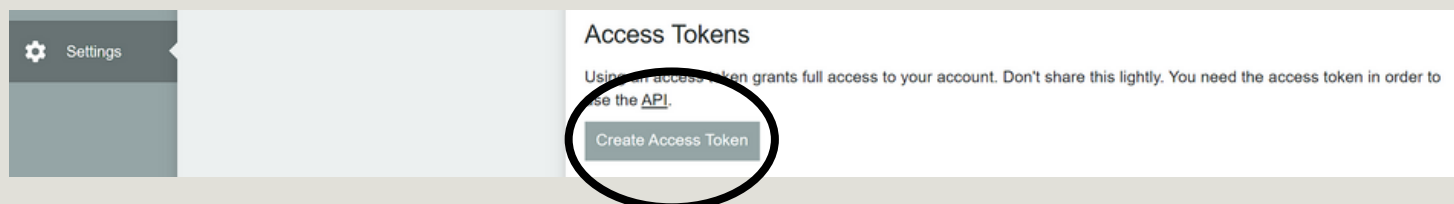
## NAVIGATING PUSHBULLET

### 1 GET YOUR TARGET DEVICE ID



### 2 GO TO SETTINGS > ACCOUNT

### 3 CLICK CREATE ACCESS TOKEN



**DO NOT SHARE YOUR ACCESS TOKEN & TARGET DEVICE ID TO ANYONE.**

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**Bark Digital Marketing Services**  
*Desktop Application*

# BARK CONNECT

## CUSTOM MESSAGE

**BARK CONNECT - CUSTOM MESSAGE**

Select which column the phone numbers are located.

Receiver Column #  
Select Column

Set the time interval between sending messages.

Message Interval (seconds)  
60

Select the column containing the actual values for the variable placeholders.  
You may leave them blank if you are not using placeholders.

Variable 1 Column # {var1} 1  
Variable 2 Column # {var2} 3  
Variable 3 Column # {var3} 4  
Variable 4 Column # {var4} Select Column  
Variable 5 Column # {var5} Select Column  
Variable 6 Column # {var6} Select Column  
Variable 7 Column # {var7} Select Column  
Variable 8 Column # {var8} Select Column

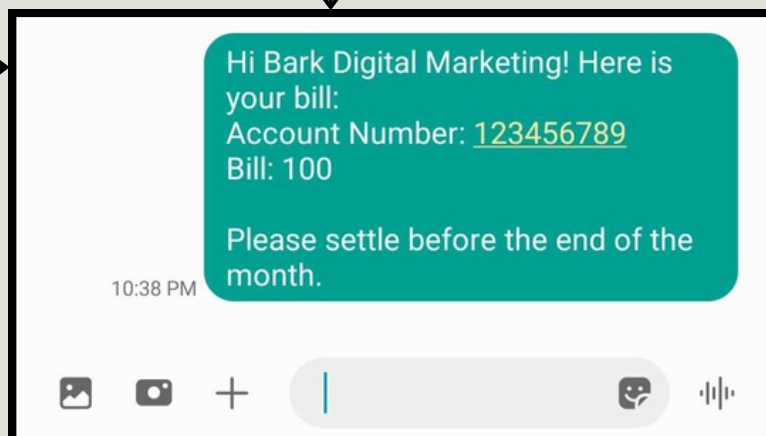
Use the following format when encoding phone numbers in your excel file:  
Ex. +639123456789, +13605551212

Send Save Message

Message  
Hi {var1}! Here is your bill:  
Account Number: {var2}  
Bill: {var3}  
Please settle before the end of the month.


	A	B	C	D
Name		Receiver	Account Number	Bill
Bark Digital Marketing		+639271995034	123456789	100

- Assign your columns as variables. Ex. Column 1 is for Name, Column 2 is for the phone numbers.
- {var1}, {var2}, and {var3} are PLACEHOLDERS for the column values when creating your message.
- In the example, the placeholders were replaced with the respective values before sending to the receiver



# WOOFER

## SEND BATCH MESSAGE


**WOOFER - BATCH MESSAGE** 


Select which column the phone numbers are located.


Receiver Column #  **1**


**Check Balance** **2** Credits: null

Use the following format when encoding phone numbers in your excel file:  
Ex. 09123456789

 Send

 Message **3**

**SETTINGS**  Save Settings

File Path **4**  Select File

1. Choose which column the phone numbers are located. (Ex. Column A is Column 1)
2. Click here to check your credit balance. Please take note that there is a 30 second delay before you can check you balance again. Otherwise, an error would occur.
3. Type your message here.
4. Click the 'Select File' and choose an excel file (\*.xlsx) where your contact list is located.

Note: Woofers Batch Messages sends the message in batches of 500 phone numbers.

# WOOFER AUTOPLAY

**WOOFER - AUTOPLAY** ⚙️

Select which column the phone numbers are located.

Receiver Column #

Select which column the Scheduled Date and Scheduled Time are located.

Scheduled Date Column #

Scheduled Time Column #

Set the interval of days that the message will be sent.

Sending Interval (days)

Set the interval of minutes that woofler would check if there's anything to be sent.

Loop Interval (minutes)

Credits: null

Use the following format when encoding phone numbers in your excel file:  
 Ex. 09123456789

Woofler Autoplay is meant to be set once and left running

## SET THE INTERVAL THAT THE MESSAGE WOULD BE SENT

For example, set it to 15 days so that the message would be sent every 15 days

## SET THE LOOP INTERVAL

Loop interval is the interval that woofler would check the excel file if there is anything to be sent based on the 'Scheduled Date' and 'Scheduled Time' column. Please note that the Date Sent column should always be column 7.

## ASSIGN THE RECEIVER, SCHEDULED DATE & TIME COLUMN

A	B	C	D	E	F	G
Name	Contact No.	Column 3	Column 4	Scheduled Date (YYYY-MM-DD)	Scheduled Time (h:mm:ss)	Date Sent
Bark Digital Marketing	9271995034			2024-02-01	22:20:00	

# WOOFER

## CUSTOM MESSAGE

**WOOFER - CUSTOM MESSAGE**

Select which column the phone numbers are located.

Receiver Column #

Select the column containing the actual values for the variable placeholders. You may leave them blank if you are not using placeholders.

Variable 1 Column # {var1}  Variable 2 Column # {var2}  Variable 3 Column # {var3}  Variable 4 Column # {var4}

Variable 5 Column # {var5}  Variable 6 Column # {var6}  Variable 7 Column # {var7}  Variable 8 Column # {var8}

Credits: null

Use the following format when encoding phone numbers in your excel file:  
Ex. 09123456789

Message

Hi {var1}! Here is your bill:  
Account Number: {var2}  
Bill: {var3}

Please settle before the end of the month

A	B	C	D
Name	Account Number	Bill	Contact Number
Bark Digital Marketing	123456789	100	9271995034

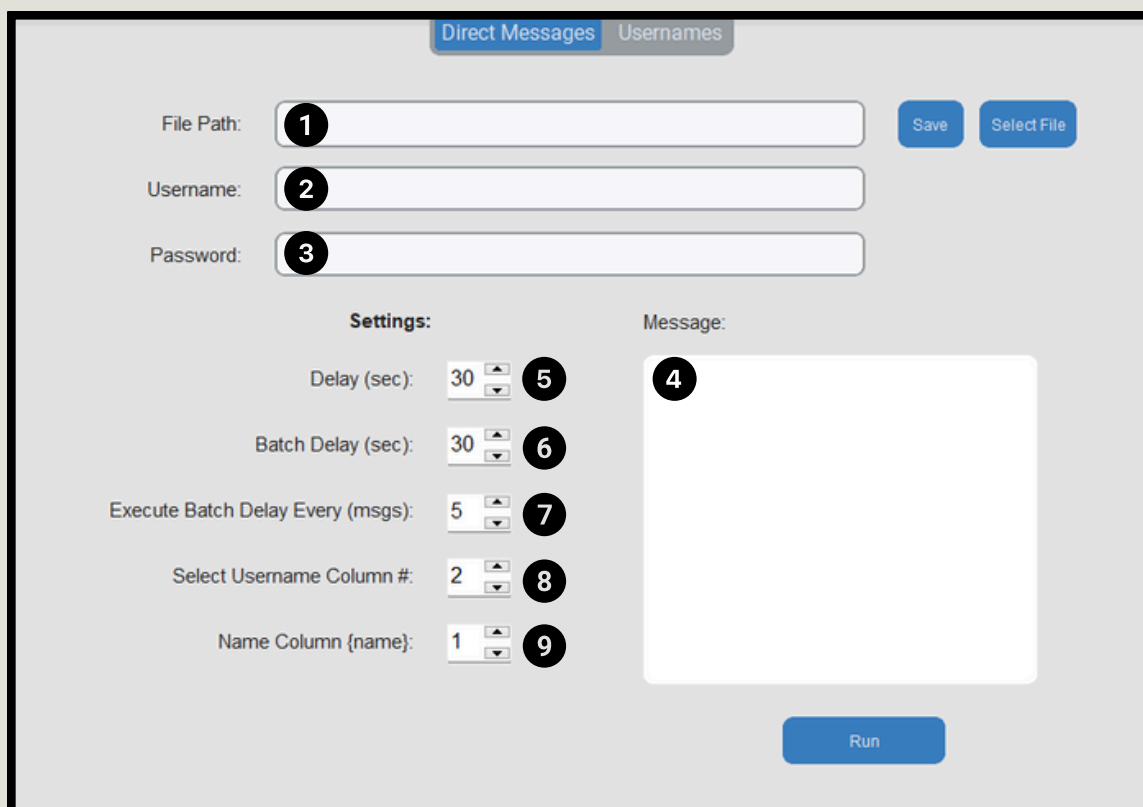
- Assign your columns as variables. Ex. Column 1 is for Name, Column 2 is for the phone numbers.
- {var1}, {var2}, and {var3} are PLACEHOLDERS for the column values when creating your message.
- In the example, the placeholders were replaced with the respective values before sending to the receiver





# INSTAGRAM

## DIRECT MESSAGES



Direct Messages Usernames

File Path:  Save Select File

Username:

Password:

Settings:

Delay (sec): 30 5

Batch Delay (sec): 30 6

Execute Batch Delay Every (msgs): 5 7

Select Username Column #: 2 8

Name Column {name}: 1 9

Message:

Run

1. Click the 'Select File' and choose an excel file (\*.xlsx) where your contact list is located.
2. Enter your Username for login phase.
3. Enter your Password for login phase.
4. Type your message here.
5. Set the delay between Direct Messages.
6. Batch delay is implemented so that delays between messages are not sent consistently the same. It will be executed every N number of messages,
7. Set the number of messages before Batch delay is executed.
8. Set which column number the usernames are located in the excel file.
9. Set which column number the names are located in the excel file. Notice that you can use {name} as a PLACEHOLDER so that DMs are personalized. This feature is optional.

# INSTAGRAM

## USERNAMES

Direct Messages Usernames

1 Username: [input field]

2 Password: [input field]

3  Get Usernames from Followers

4  Get Usernames from Following

5  Get Usernames from Other's Followers

6 Scroll Down Delay: 5 [input field]

For Other's Followers:

7 Enter Username: [input field]

8 Target Usernames: 100 [input field]

Run

**1 2 ENTER YOUR USERNAME AND PASSWORD TO LOGIN**

**3 4 TICK WHICH ONE YOU NEED**

You can only tick one at a time. It is advised to keep the browser active throughout the process to help the bot load more usernames.

**5**

**6 SET THE SCROLL DOWN DELAY (in seconds)**

The bot will go to the followers/following list box and scroll down. Set the delay based on your internet speed.

**7**

**ENTER THE USERNAME YOU WANT TO COLLECT THE FOLLOWERS**

Get the followers of other accounts. Make sure that the target account did not set their followers list to private.

**8**

**SET THE NUMBER OF TARGET USERNAME**

If you're going to collect a lot of usernames, please make sure that your computer has enough memory for the bot to load them all.

# AUTOMAILER

## DRAFT AUTOMAILER

**DRAFT AUTOMAILER - GMAIL** ⚙️

**Create and Save your Email in Gmail Drafts Folder, then send it using Draft Automailer!**

Select which column the Emails are located.

Email Column # Select Column **1**

Select the Draft Email from your Gmail account, 1 being the latest (on top).

Draft Email # Select Draft Email **2**

Select the column containing the actual values for the variable placeholders. You may leave them blank if you are not using placeholders. **3**

Variable 1 Column # {var1} <span style="border: 1px solid gray; padding: 2px;">Select Column</span>	Variable 2 Column # {var2} <span style="border: 1px solid gray; padding: 2px;">Select Column</span>	Variable 3 Column # {var3} <span style="border: 1px solid gray; padding: 2px;">Select Column</span>	Variable 4 Column # {var4} <span style="border: 1px solid gray; padding: 2px;">Select Column</span>
Variable 5 Column # {var5} <span style="border: 1px solid gray; padding: 2px;">Select Column</span>	Variable 6 Column # {var6} <span style="border: 1px solid gray; padding: 2px;">Select Column</span>	Variable 7 Column # {var7} <span style="border: 1px solid gray; padding: 2px;">Select Column</span>	Variable 8 Column # {var8} <span style="border: 1px solid gray; padding: 2px;">Select Column</span>

📧 Email Subject

**Launch Campaign**

**SETTINGS** 💾 Save Settings

File Path  Select File

Email

App Password **4**

Sender Name **5**

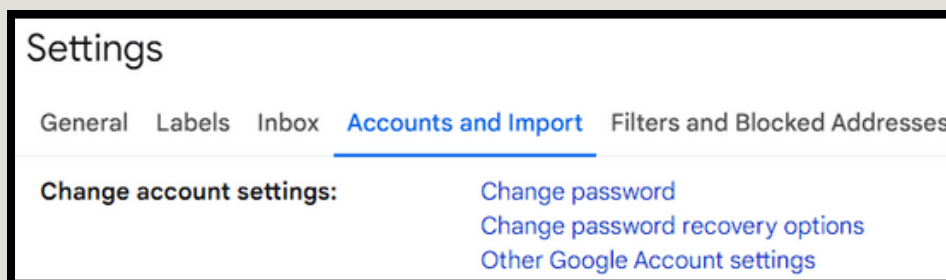
## CREATE YOUR EMAIL IN GMAIL AND SAVE IT IN DRAFTS FOLDER. THEN SEND IT USING BARK AUTOMAILER.

1. Set which column number the emails are located in the excel file.
2. Pick which email in your Gmail Drafts folder you would like to send. 1 being the email on the top.
3. Assign columns as variables to customize every emails being sent.
4. Enter your App Password. Please proceed to the next page on how to get your App Password. (No, it is not your regular password!)
5. Enter a sender name on how you want your email to appear to the receiver.

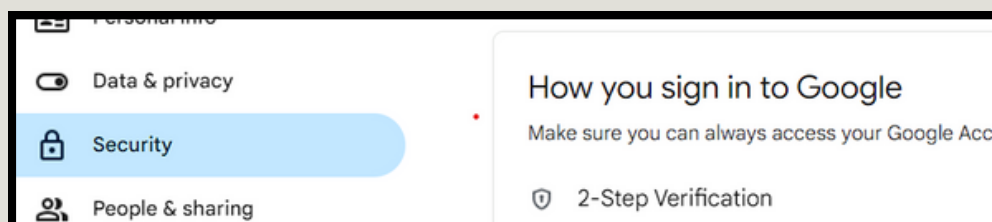
# AUTOMAILER

## HOW TO GET YOUR APP PASSWORD

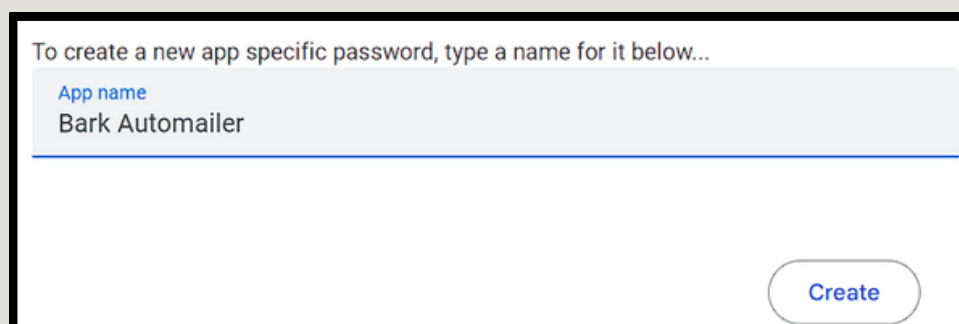
- 1 LOGIN TO YOUR GMAIL ACCOUNT AND GO TO SETTINGS
- 2 GO TO ACCOUNTS AND IMPORT, THEN CLICK OTHER GOOGLE ACCOUNT SETTINGS



- 3 GO TO SECURITY, THEN 2-STEP VERIFICATION



- 4 AT THE BOTTOM, GO TO APP PASSWORDS
- 5 CREATE A NEW APP PASSWORD BY TYPING AN APP NAME, THEN CLICK 'Create' BUTTON



- 6 COPY THE APP PASSWORD THAT GMAIL WILL PROVIDE. SAVE IT IN BARK AUTOMAILER SO THAT YOU DON'T LOSE IT.