

# How to hide text, information on images

Hiding text and image information hides important content that other people don't know.

The security of personal information and data is something that everyone is interested in in any field such as social networks, when sharing data, . So there are many ways to secure data and content. like encrypting text or hiding information in images so that others cannot read the content.

There are a number of websites or add-ons installed on the browser that support users to hide content into images such as account numbers, phone numbers, or other types of personal information that need security. In the article below, Network Administrator will introduce you some tools to hide information and hide text on images.

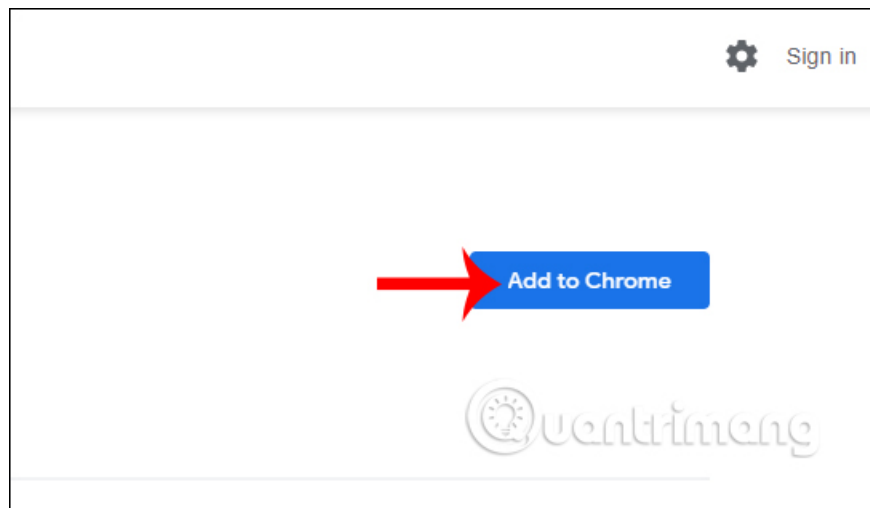
1. Add a way to hide sensitive content on the Android device lock screen
2. How to turn off the display of message preview content on iPhone
3. 4 web browsers attach special importance to security
4. A few ways to protect personal information that everyone should know and use when surfing the web

## 1. Hide information into pictures with Hide Text in Image

### Step 1:

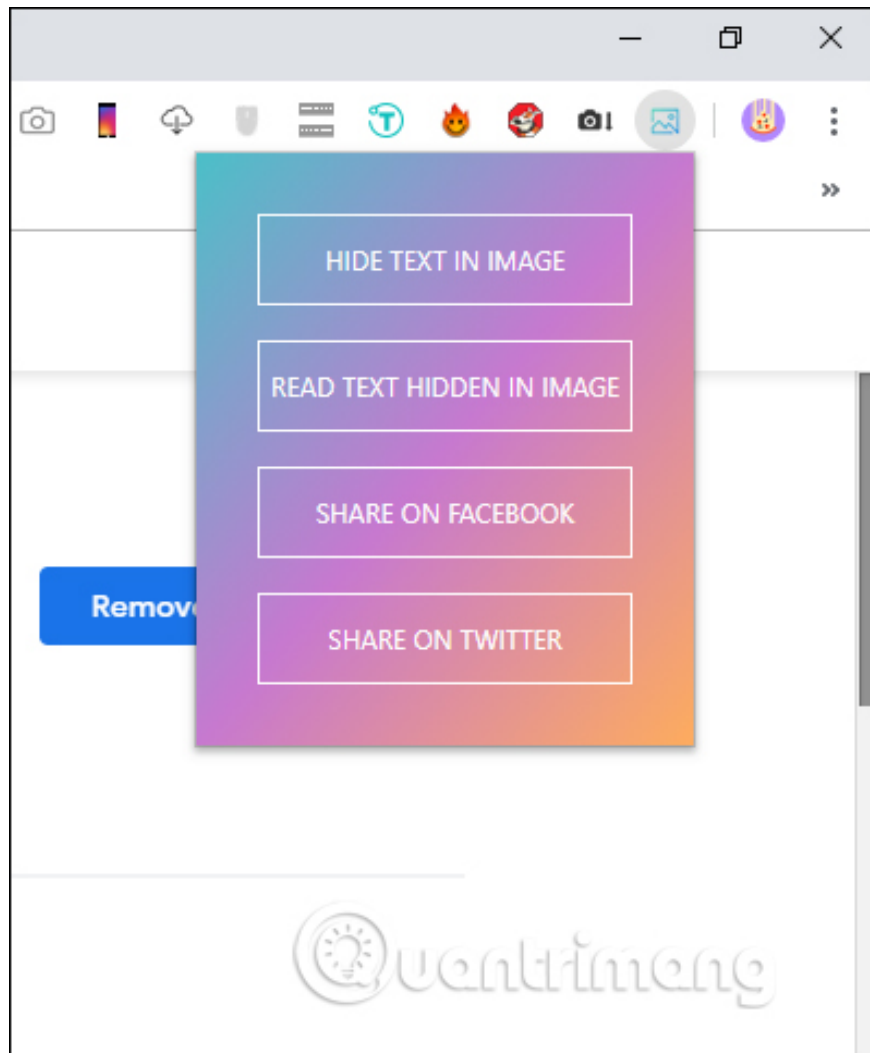
Users install the Hide Text in Image utility on Chrome browser by following the link below.

1. Download the Hide Text in Image Chrome extension

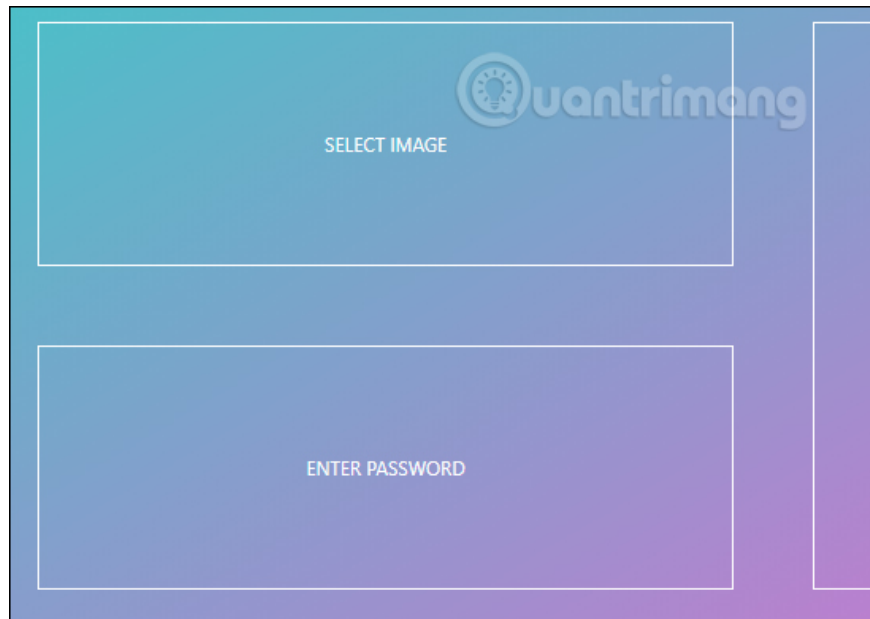


### Step 2:

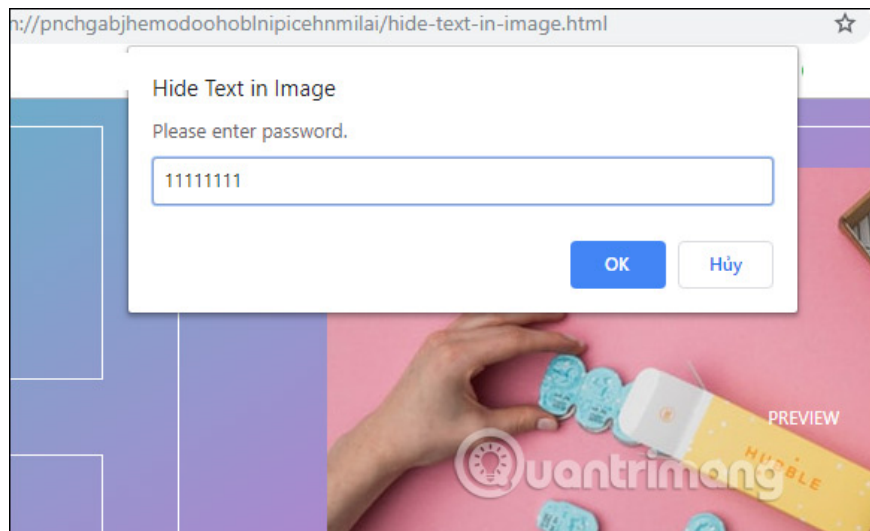
After installation is complete we click on **the utility icon** and will see the features that the utility provides to the user. If you click on **Hide text in image**, there will be options to hide the copy in the image.



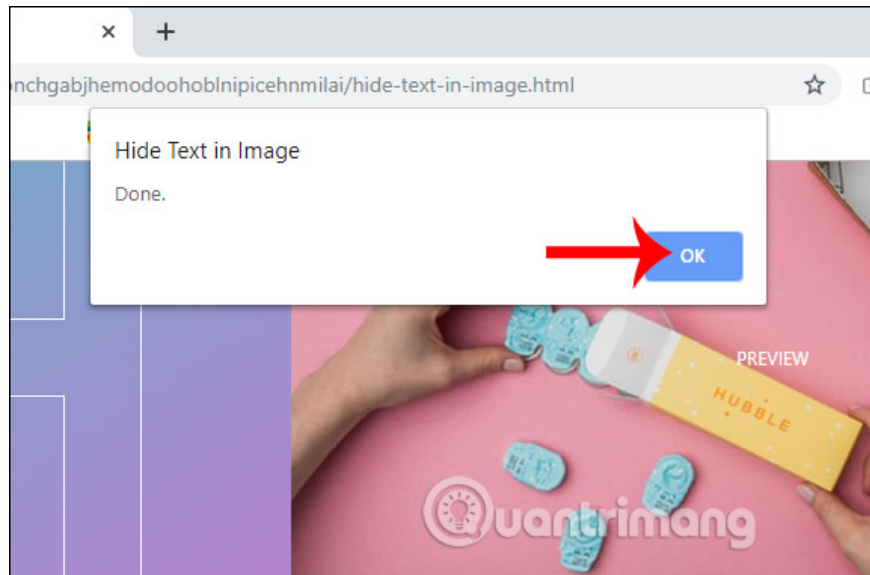
Now we are moved through a new tab with the content hidden images. First, **click Select image** to select the image containing the content you want to hide. Then **enter the Enter text** to enter the information you want to hide. Click Ok to save the information.



For added security, click **Enter password** to enter the password. Finally **click Encode** to proceed to hide the content into the image. The utility conducts content security according to the AES-256 bit high encryption standard.

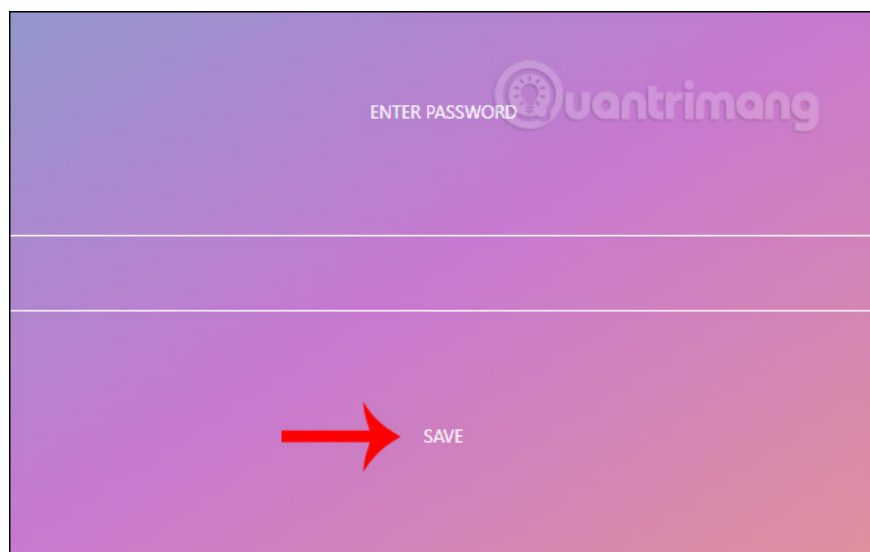


When the encryption is complete, the utility will notify you via pop-up shown on the screen as below.



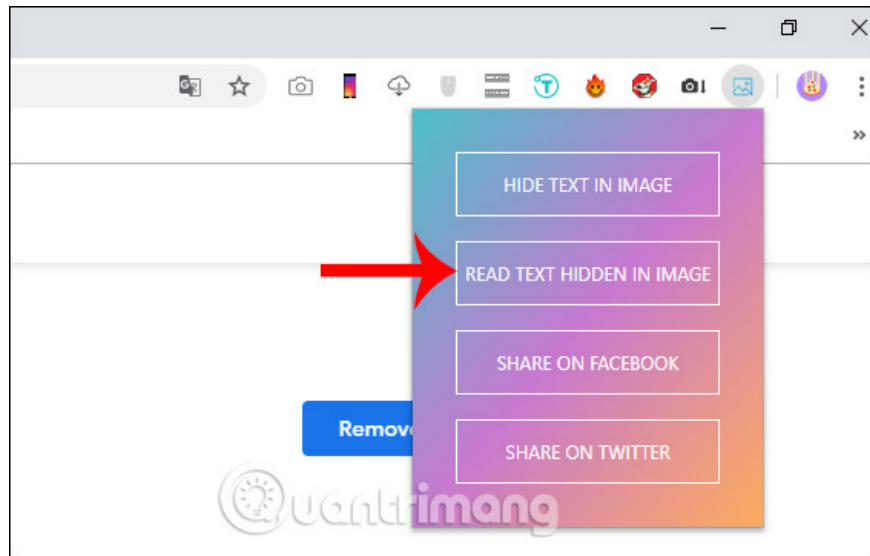
### Step 3:

To **download images with encrypted content** , we click **Save** to download the image. In the end we just need to share this image with others and they are completely invisible, unless we install the Hide Text in Image utility on the computer.



### Step 4:

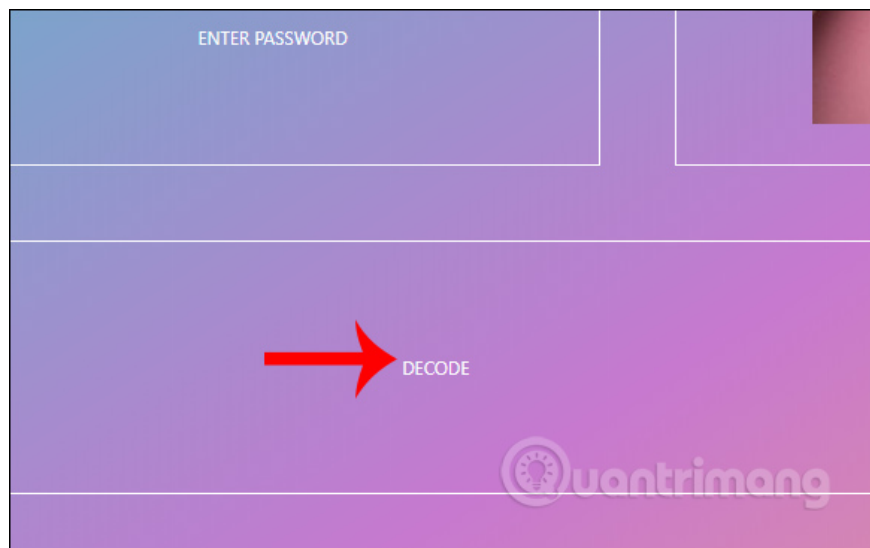
To **decode the hidden content in the image** , click the utility icon and select **Read text hidden in image** .



### Step 5:

At this time, the interface will display the hidden content in the image. We click on **Select image to** download the image we want to decode. Enter the image security password at **Enter password** .

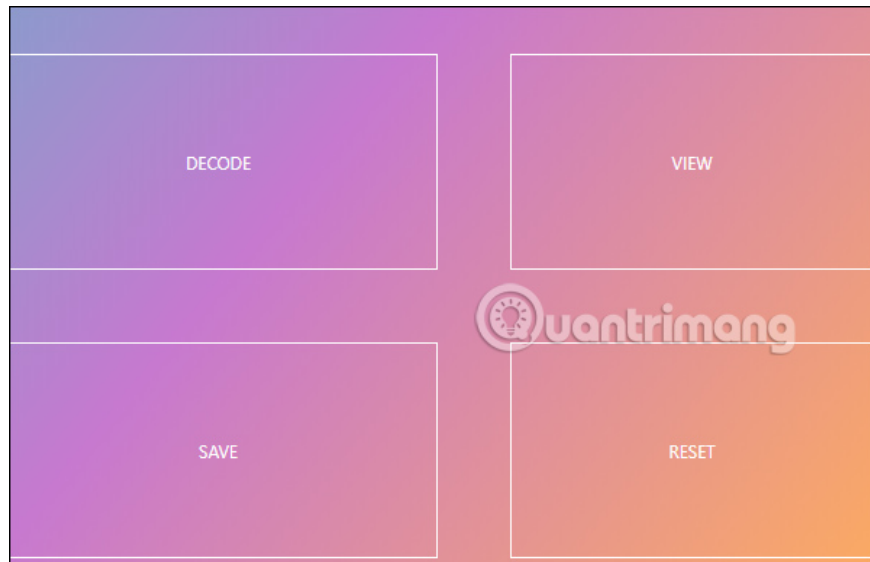
Then click **Decode** utility to extract text in the image.



### Step 6:

When finished decoding the user has 2 options to continue reading the text content. Clicking View will see the text directly in the browser as a pop-up. If you click Save will view the content as a txt file that the utility extracts.

To proceed with encoding or decoding another image we click Reset.



## 2. How to hide content into images by TXTNINJA.XYZ

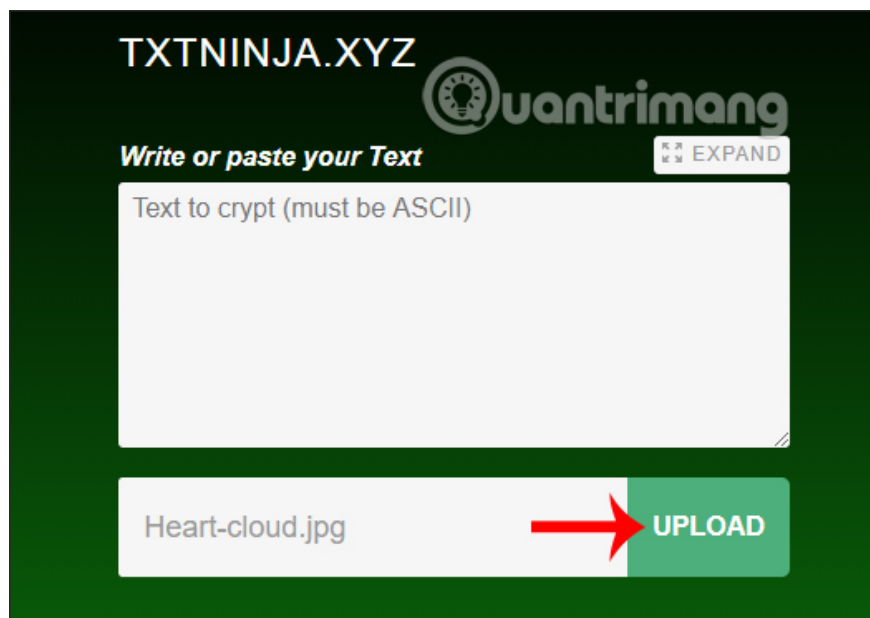
### Step 1:

We access the homepage TXTNINJA.XYZ by following the link below.

`https://txtninja.xyz/`

### Step 2:

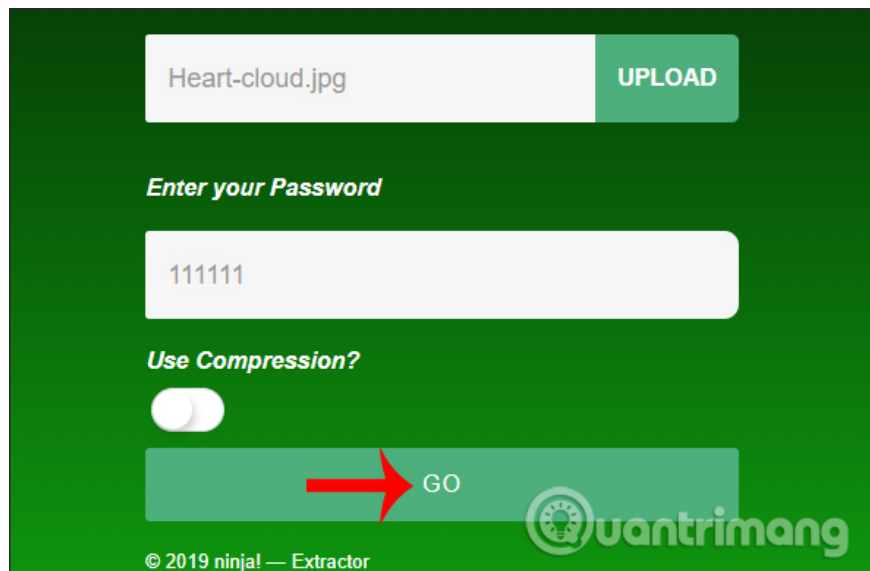
First, the user **enters the text** to send into the white box. **Write or paste your Text** . Next we **press Select Image** or Upload to download the image to hide the document content.



### Step 3:

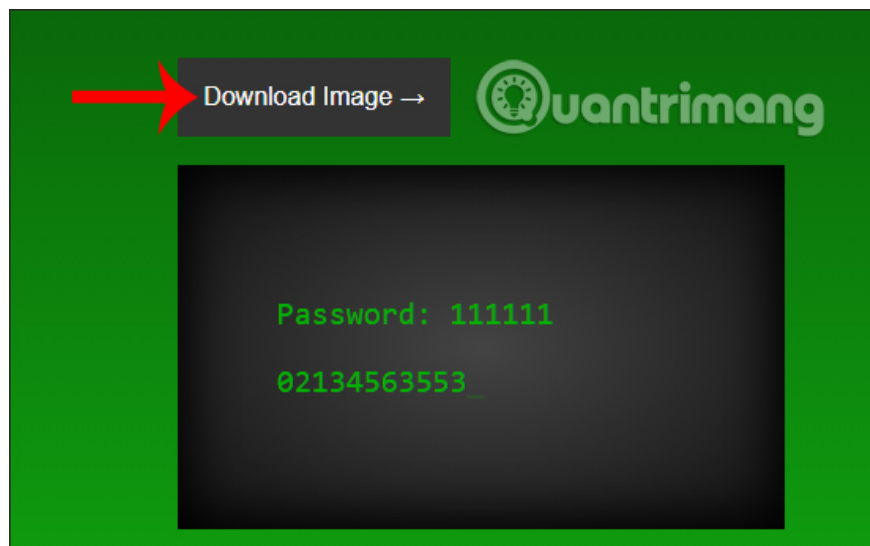
Users **enter the security** password for the image when others proceed to extract in **the Enter Your Password box** .

If **the uploaded image is large** , we **turn on the Use Compression option** to compress the image right on TXTNINJA.XYZ. Finally **click Go** to proceed to hide content into the image.



#### Step 4:

Results scroll down below the user will see the text content, the password has been set for image security. Click **Download image** to save the image to your computer. Images are downloaded with png format and default image name. When others see the photo, they only see the normal image.



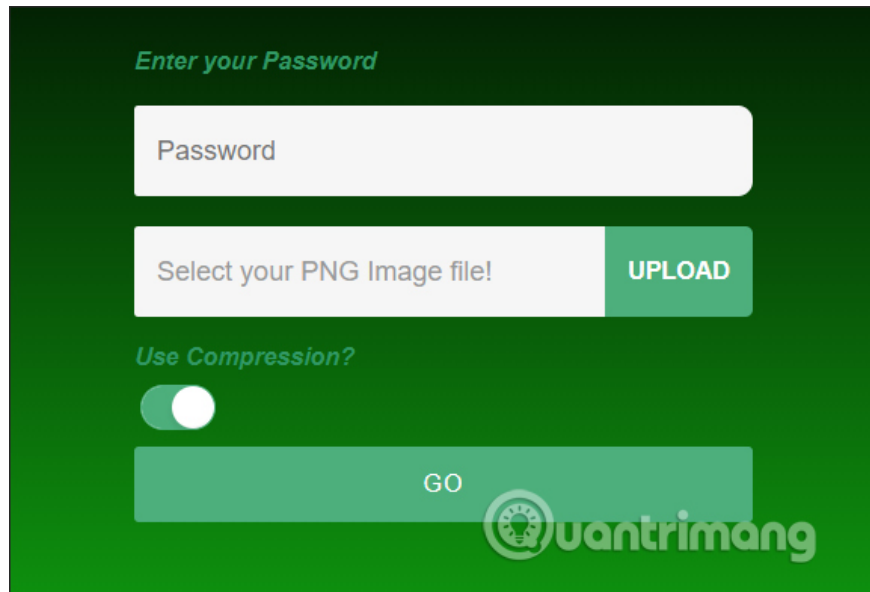
#### Step 5:

To **extract the content in the image** , we access the link below.

<https://txtninja.xyz/extractor.php>

In this interface we **enter the password protection** of the image file. Continue to click **the Upload button** and select the image file containing the text you want to extract.

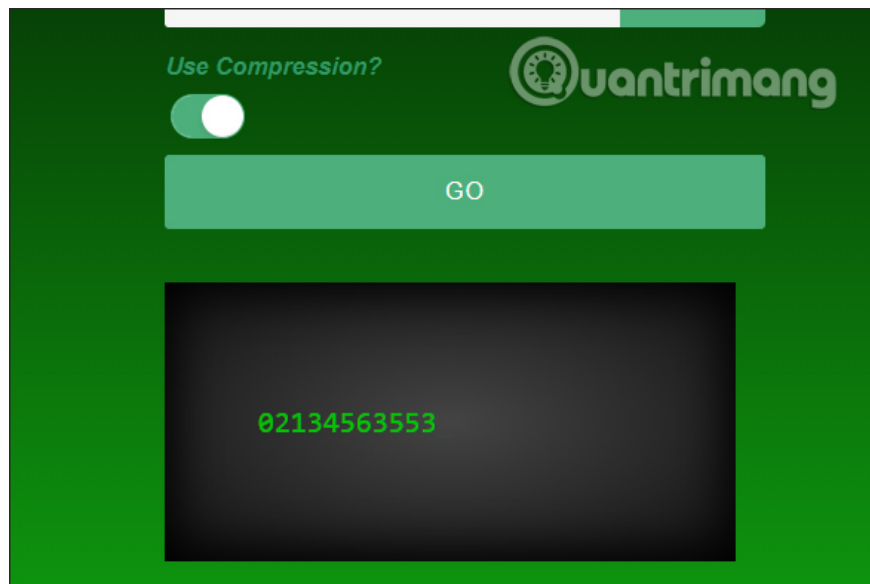
**Click Go** to proceed to extract the content in the image.



The screenshot shows a web interface with a dark green background. At the top, it says "Enter your Password" in a light green font. Below this is a white input field labeled "Password". Underneath is a white button labeled "Select your PNG Image file!" and a green button labeled "UPLOAD". Below that is a toggle switch labeled "Use Compression?" which is currently turned on. At the bottom is a large green button labeled "GO". The "uantrimang" logo is visible in the bottom right corner.

**Step 6:**

The result will display the text content directly below in the same interface.



The screenshot shows the same web interface as before, but now the "GO" button is highlighted. Below the "GO" button, a dark grey rectangular box displays the extracted text "02134563553" in a light green font. The "uantrimang" logo is still visible in the top right corner.

In the case of entering the wrong password will receive the message Sorry, no Text found as shown below.



With just a few simple operations, users have kept all information and important contents into the image confidential. When viewing normally, only images can be viewed but the image must be extracted to the tool for viewing content.

I wish you successful implementation!

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