

How to take a photo of a web page using the 'multi-function' Marker

Marker: Screen capture tool for professionals is a utility installed on the Chrome browser, capable of taking photos of the entire website, editing photos and sharing them right on the Chrome browser.

To take photos on a computer screen, we can use shortcuts or tools available on the Windows system. However, if you want to share that image right away, you must use photo editing programs such as Microsoft Paint, Adobe Photoshop, . to save the image to your computer, then proceed to share if you want.

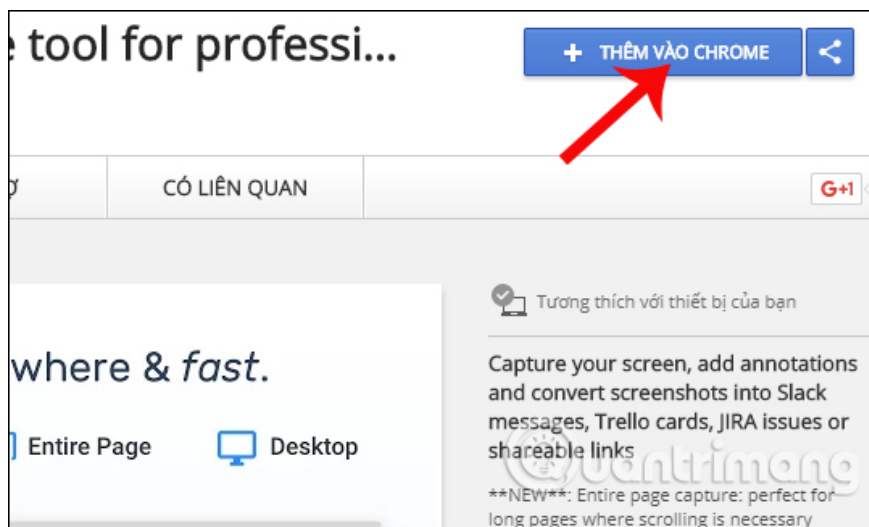
There is a Chrome browser utility full of features, from computer screen capture, entire website, photo editing, photo sharing as Marker: Screen capture tool for professionals. The Marker utility supports you to take a picture of the entire website, or select a partition to take a picture. You can then edit, save in your account or share photos right from the Marker widget from Chrome browser.

Step 1:

First of all, we click on the link below to download and install the Marker utility on Chrome.

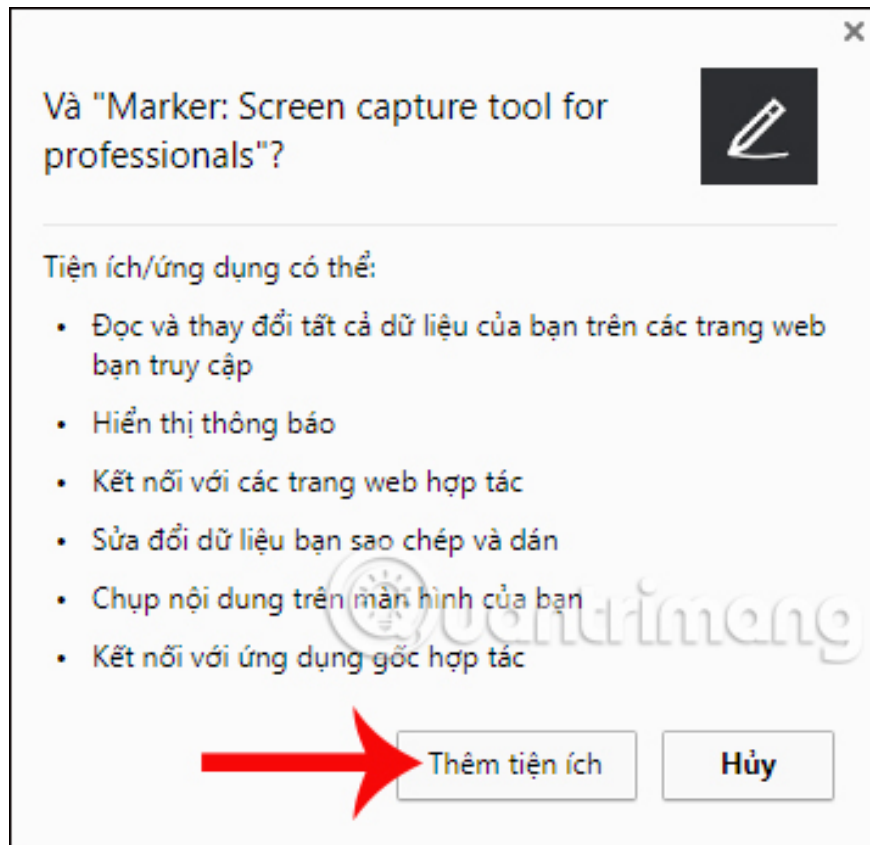
1. Download the Marker utility

At the first interface, users click on **Add to Chrome** button to install.

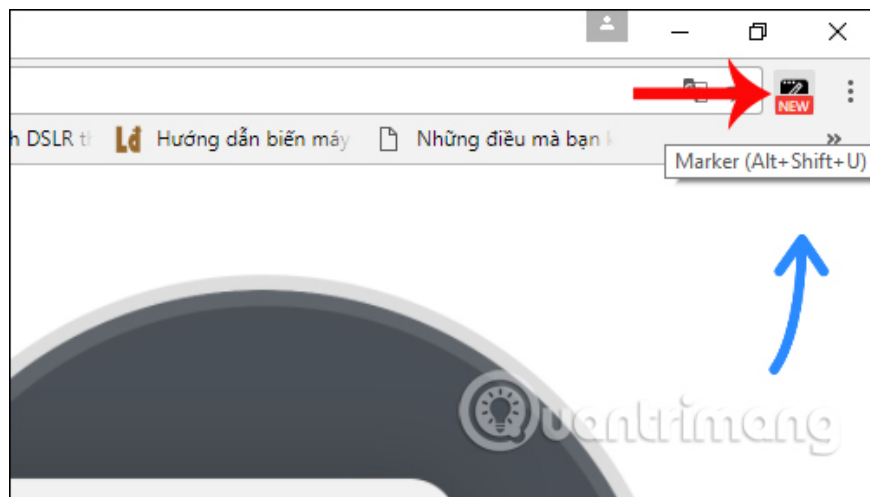


Step 2:

A pop-up dialog box appears, click **Add widget** to complete the installation.

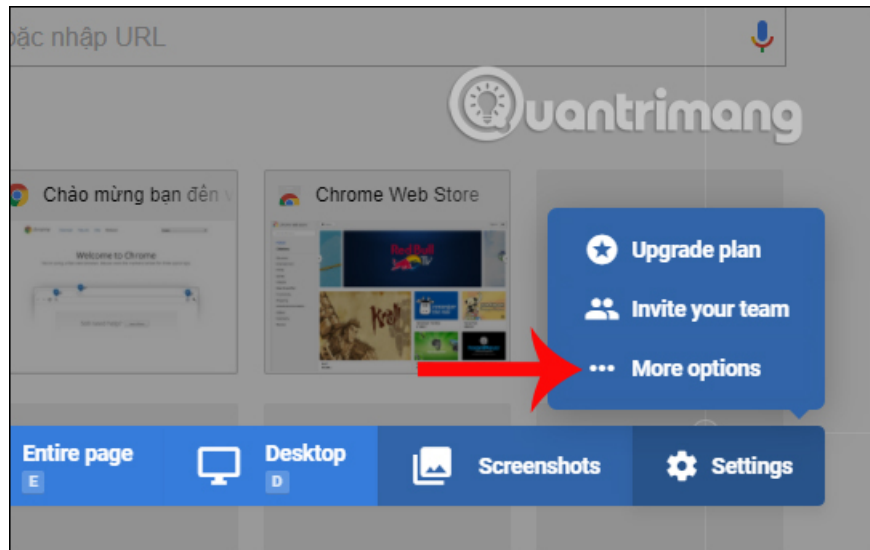


Finally, the Marker gadget's icon will appear at the end of the website address entry on the Chrome browser



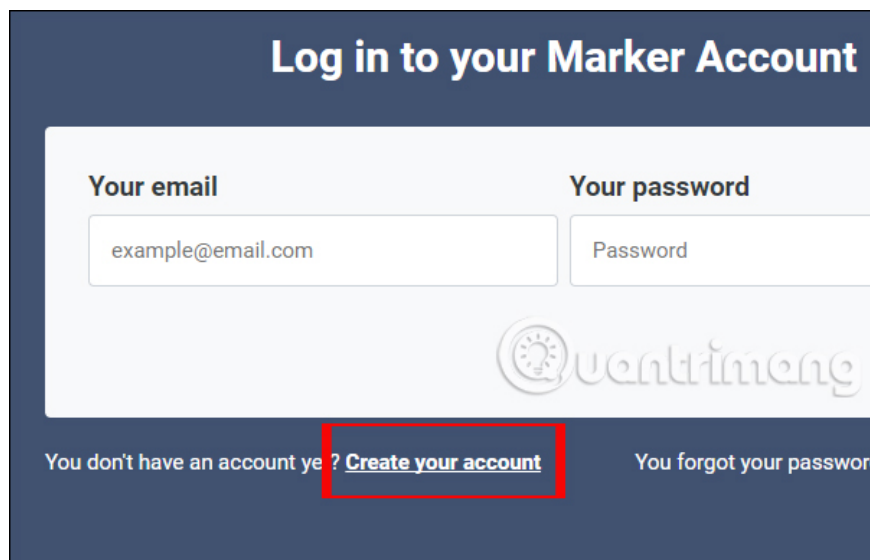
Step 3:

Next, **double-click the utility icon** on the browser. Show the Marker's custom bar, click the **Settings tab** and select the **More options** .

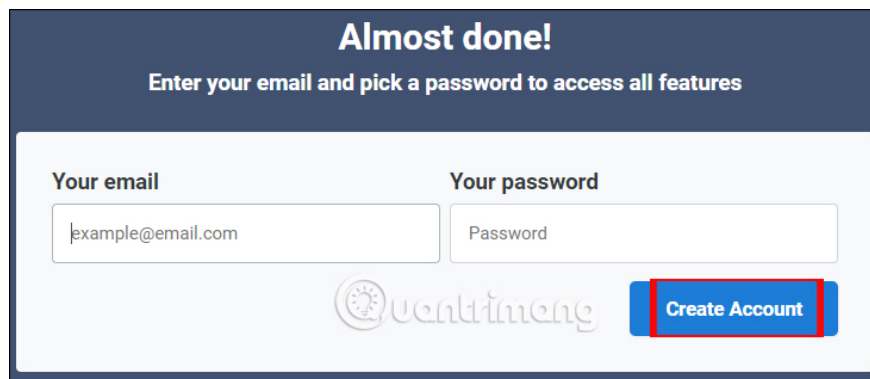


Step 4:

Switch to the new interface, click **Create your account** to create an account. Creating an account on the Marker utility will help users have more use options, than not registering an account.

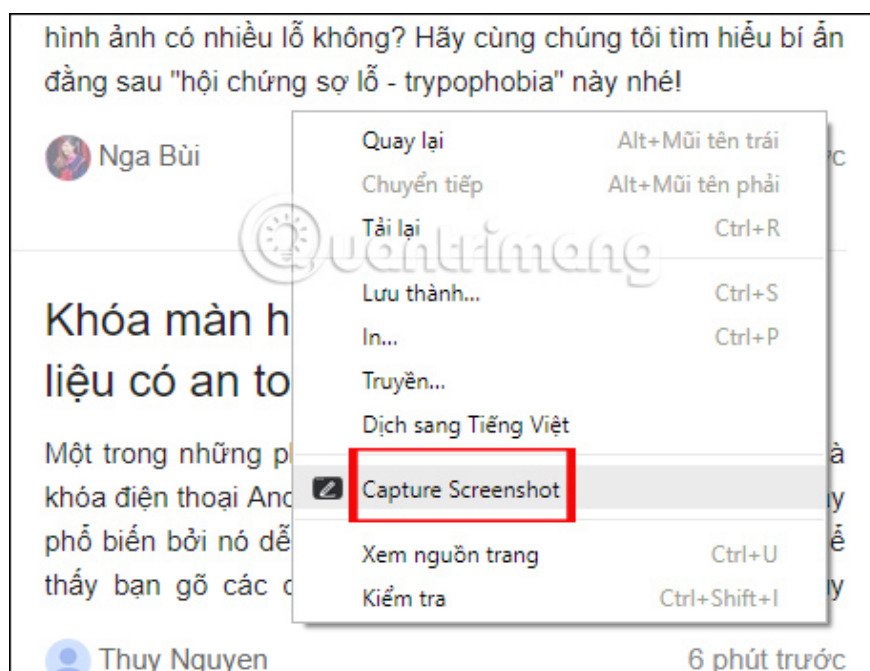


You only need to enter the required information and then click the **Create Account** button to create an account to use.



Step 5:

When creating an account using the Marker is completed, you access any website that wants to take a screenshot. To take a photo, right-click on the web page and select **Capture Screenshot**. Or click on the utility icon and also select Capture Screenshot.



Step 6:

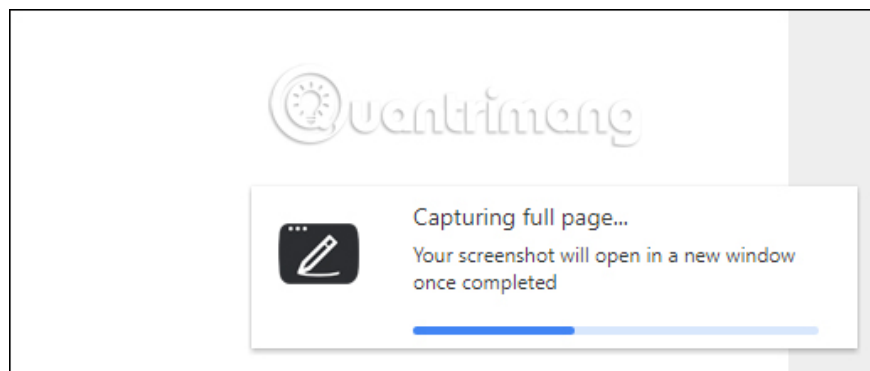
Immediately after that, the screen interface will change to a black type. Below is a toolbar that provides shooting modes.



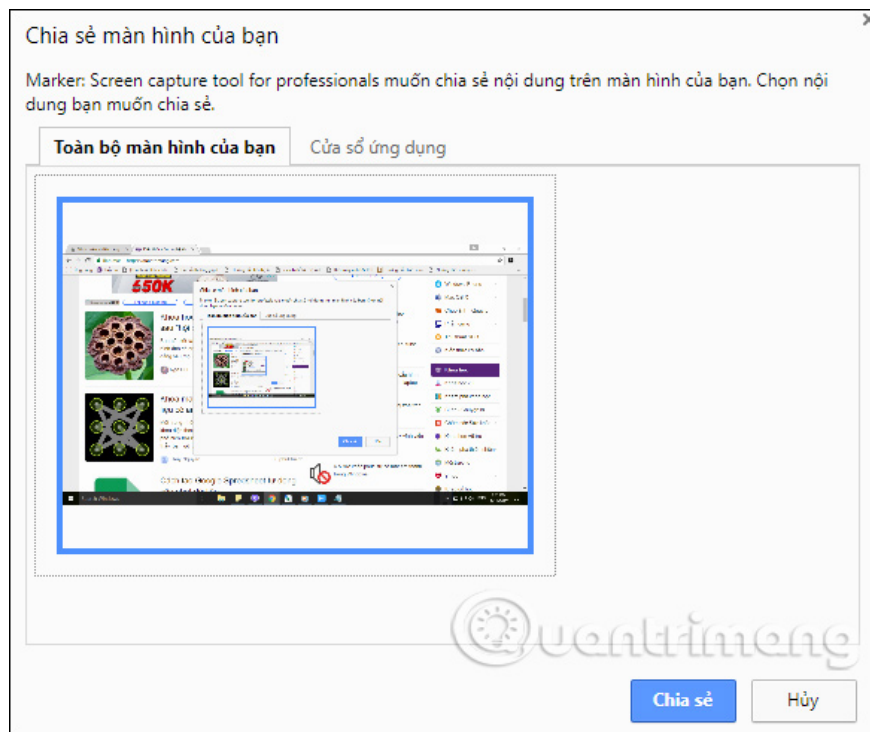
Here the tools will have different shooting modes:

Visible area : this tool's shortcut is Space or click Visible area to take a picture. Shooting mode is a screen capture of the browser page that is open.

Entire page : full screen capture mode of the website. The shortcut key used is E. When used, the utility will automatically scroll the page and take a picture. If you are in the middle of the page, the utility will automatically scroll to the top of the page when it's done.



Desktop : allows you to capture the full screen of your computer. Shortcut is D. When shooting is complete, you can select your entire Screen capture (Your Entire Screen) or Application Window snapshot on Chrome (Application Window). Then, click Share at the photo card to save the results you choose.



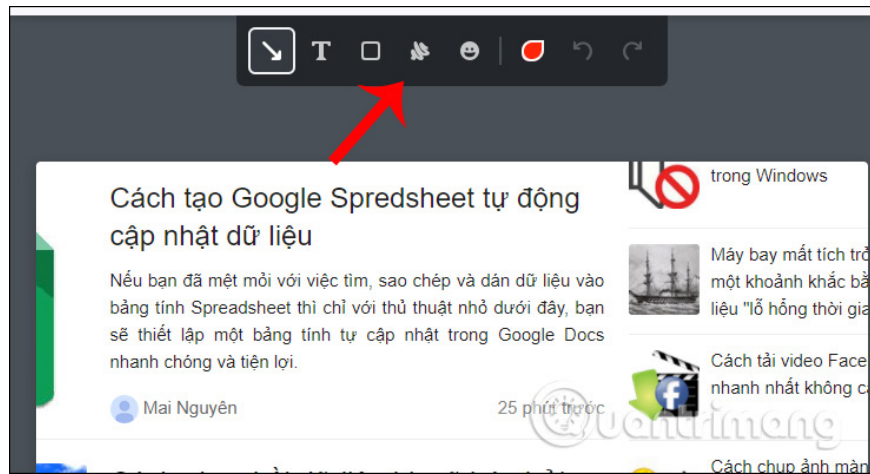
Screenshots : users just need to drag the white circle button to capture any position on the web screen and release it to move to the editing step.

Users choose screen capture mode according to their needs. To exit the capture interface on the Marker, press **the Esc key** on the keyboard.

Step 7:

After the photo is taken, it will automatically switch to the image editing interface. As mentioned above, when we register for an account, we can proceed to edit images according to needs. Besides, photos after editing will be able to share on many services like Slack, Trello, GitHub, .., send emails with appointments.

At the edit interface, the toolbar above includes functions from left to right: insert an arrow, insert text, create a square frame, draw a picture, specially insert emoji icons, change color history use, redo / undo button.

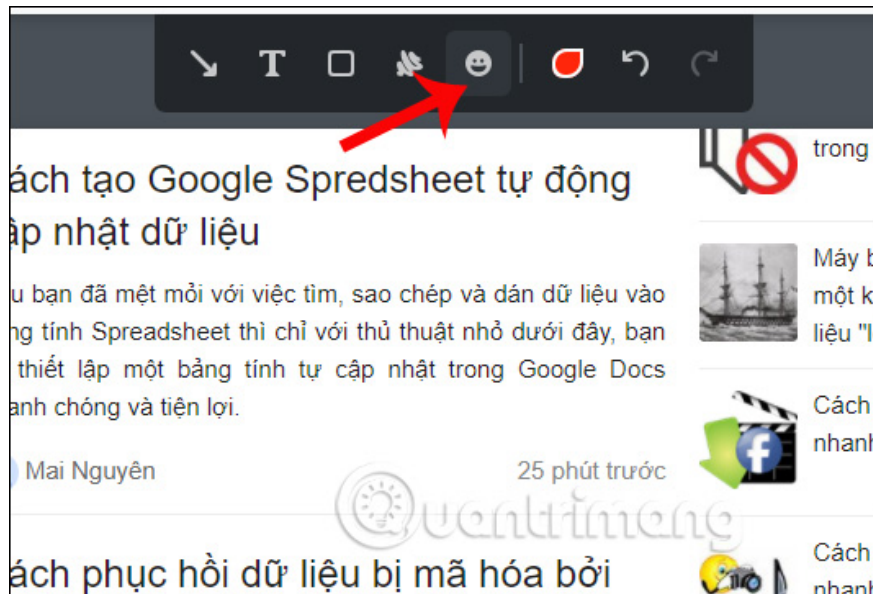


Step 8:

For example, if you want to **add text to a photo** , press **the T icon** and enter the text in the box **Type your text here**



To add emoticons, click **the smiley icon** .



A list of emoji appears for users to choose. You can **enter the emoji name in the search** box above.



Once you have selected the emoji, click on emoji then click on the place you want to insert the icon and drag the mouse to show the emoji.

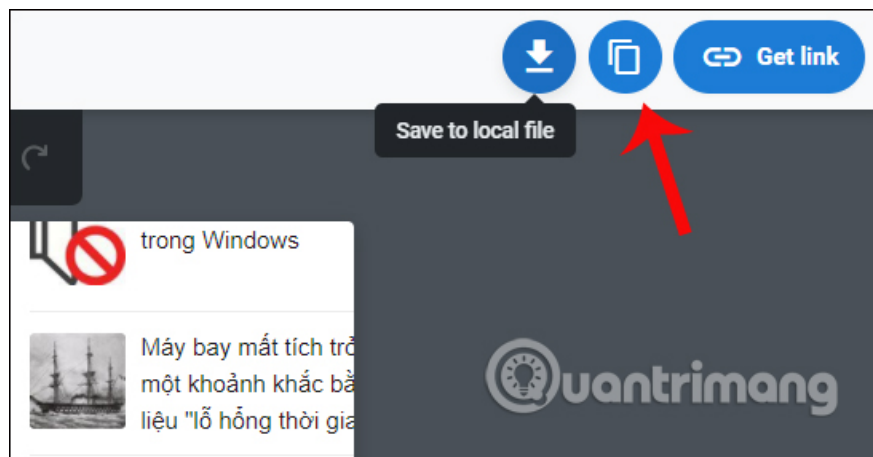


In addition, we can **zoom in the size of the emoji** or change the angle of the emoji by dragging the edges.



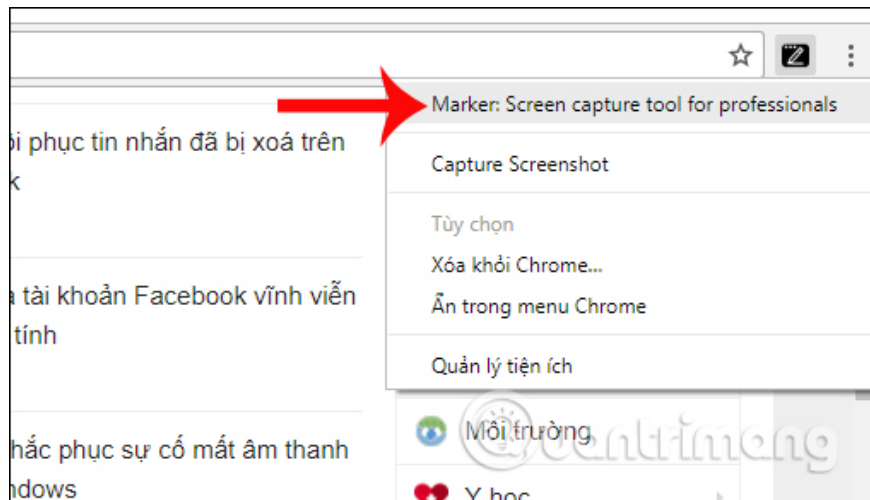
Step 9:

Finally, after editing, you can save it to your computer, copy it to clipboard, get the photo sharing link at the top right corner. Images will be saved in the Download folder with .png format.

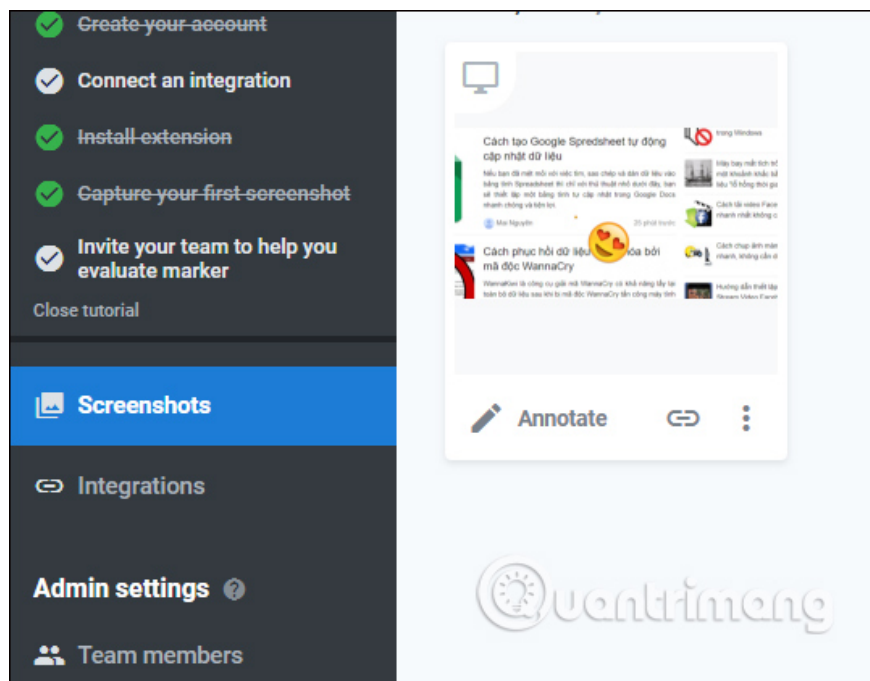


Step 10:

To check the captured image, right-click **the utility icon** on your browser, then select **Marker: Screen capture tool for professionals** .



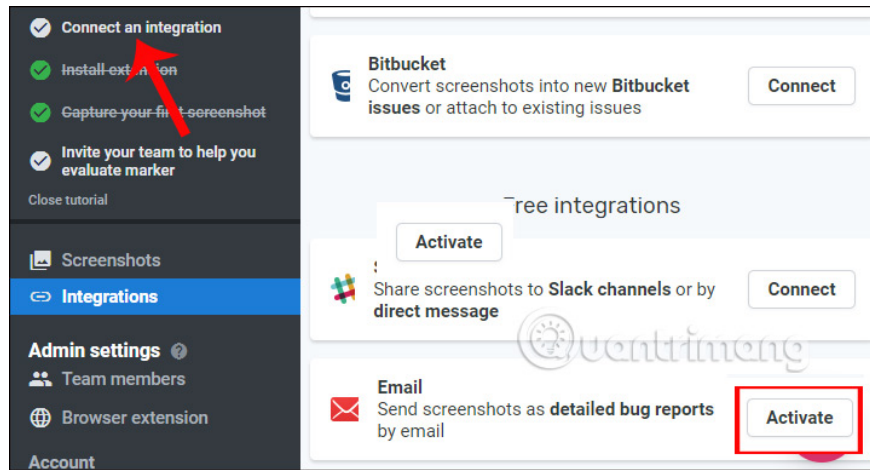
The account interface will then appear with the **section Screenshots** to save the captured image on the Marker.



Step 11:

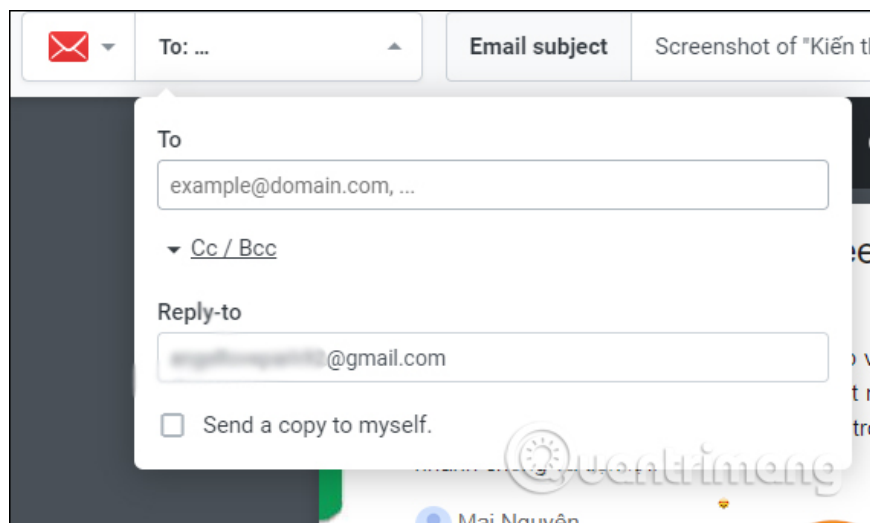
If you want to share the image, also in the Marker account interface, click on **Connect an intergration** .

We will see the services associated with the Marker utility. However, with the free version, you can only link to Slack service and send email. **Active** to email images.



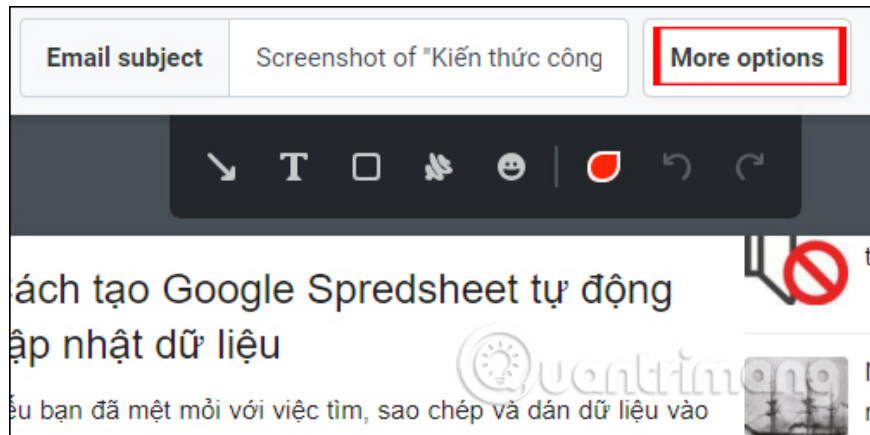
Step 12:

Return to the item Screenshots and click on the image you want to send. Appearance of image editing interface. At the top, you will see the email toolbar. Click the To item, then enter the email address sent to **the To dialog box** . **Reply-to** box, enter the address used to register the Marker account to receive a reply.



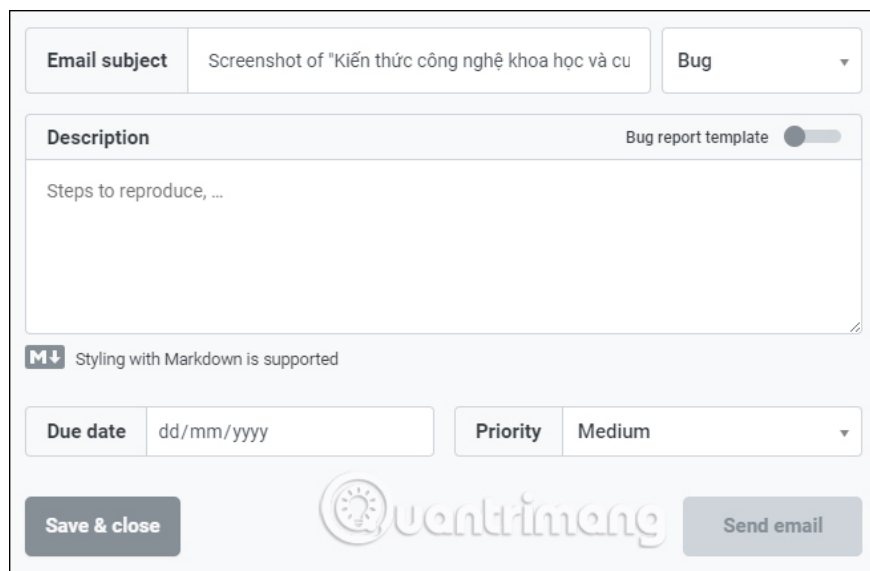
Step 13:

Email box Subject , the preset utility is the name of the web page you captured, you can reset the message header. To compose the message content click **More Options** .



A message edit dialog box appears, writing email content at **Description** .

Next, users can choose Due date and priority for sending this email (Priority). Finally, click **Send email** immediately or Save & close to save and send later.



A screen capture utility that is 'multi-function' right? Not only is the ability to take screenshots of web pages, but the Marker utility can also edit images with various tools, or store them on multiple services. In particular, the Marker supports emailing images with priority mode options, or timed to send. Please install the Marker and try to experience the rich features of this utility.

I wish you all success!

You finished reading the article "**How to take a photo of a web page using the 'multi-z-function' Marker**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.