

Find IP address of sender accounts via Gmail, Yahoo, Hotmail, AOL, Outlook Express

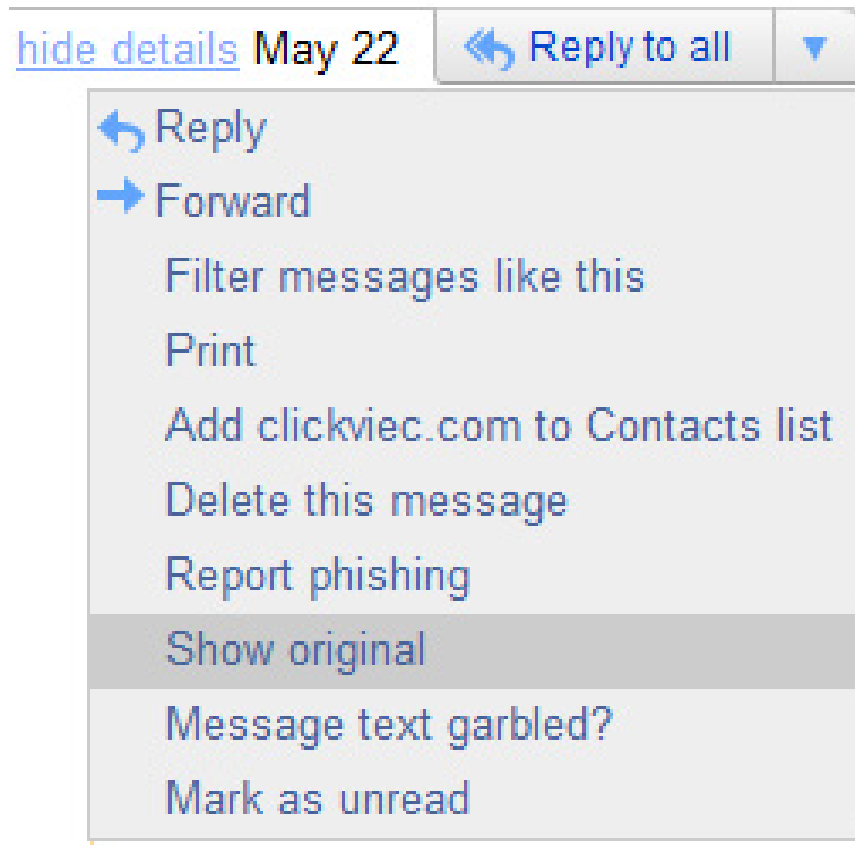
Every time we receive an email, we don't just receive the content inside that message. Specifically, the Header section of the letter contains many important and necessary information about the origin of the sender, place of origin. In the following article, we will present some basic operations to help you identify this information in the simplest way.

Every time we receive an email, we don't just receive the content inside that message. Specifically, the Header section of the letter contains many important and necessary information about the origin of the sender, place of origin. In the following article, we will present some basic operations to help you identify this information in the simplest way.

But please be aware that this is only possible if the sender uses an anonymous proxy server system. Besides, if you receive an email sent from your Gmail account via a browser, it is difficult to find the correct IP address, because Google has a mechanism to hide this parameter when the data 'goes through' server. However, if someone sends you an email from Gmail using a program, such as **Thunderbird, Outlook, Apple** . then this process will become much simpler.

With Gmail:

First, you log into your Gmail account with Username and Password as usual, open any email. To display the Header section of that email, we click the button with the triangle icon next to the **Reply to All link** and select **Show Original:**



Look in the Received section, the information here will look like this:

Received: from [69,138.30.1] by web31804.mail.mud.yahoo.com

The number line inside brackets [] is the IP address you want to find, but if you get a lot of **Received** values ?? included, choose the last value.

With Yahoo:

Same as above, after you log in to your account, select the **Inbox** and **Subject** of the email you need to test, right-click and the system will display the menu as shown below:

Subject	Date
DETAIL	3/0
Open	Enter
Print	Ctrl+p
Reply to Sender	r
Reply to All	a
Forward	f
Select All Messages	Ctrl+a
Mark as Read	k
Mark as Unread	Shift+k
Flag for Follow-up	l
Clear Flag	Shift+l
Delete	
This is Not Spam	
Add Sender to Contacts	
View Full Headers	

Continue, find information in **Received: from section** similar to Gmail. If there are multiple **Received: from** lines, use the data in the last line. If you can't find any **Received: from** line, look for **X-Originating-IP** instead.

With Hotmail:

As we all know, Hotmail has officially been integrated with Windows Live, so the general format has changed a bit. And the following are the steps to proceed.

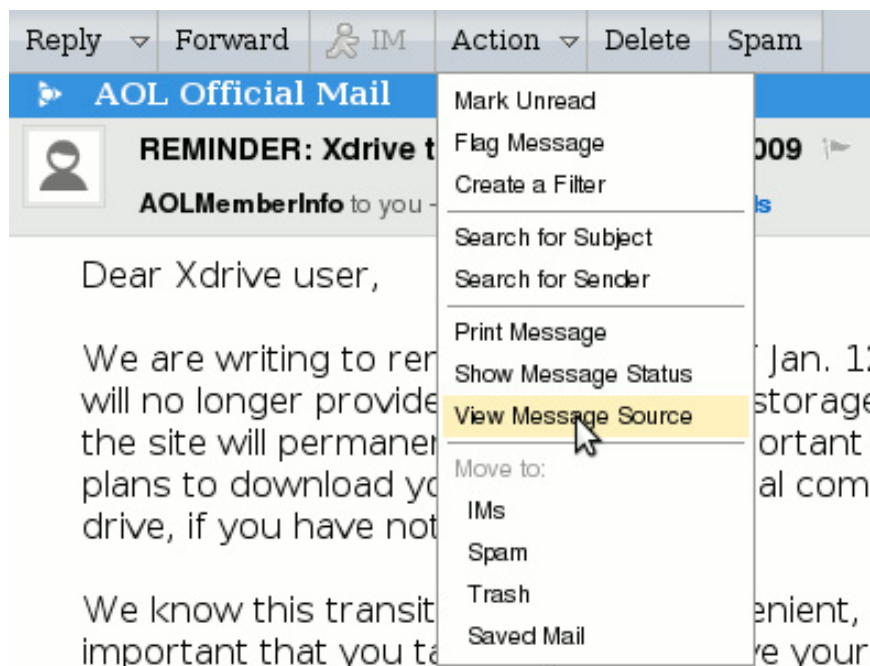
Log in to your **Hotmail** or **Windows Live** account , select the Inbox link on the left. Below the column with the Sort by title, select any email and right-click, you'll see a menu showing some elements like **Mark as read**, **Mark as unread** . and finally **View message source**



Then we will see the **Header** section of the email. Similarly, look for the information starting with **X-Originating-IP** - this is the sender's IP address. If there is no X-Originating-IP then we will continue to receive **Received: from** and the accompanying number is enclosed in brackets []. In case you have multiple Received: from lines, it is necessary to remove the component that comes with the parameter like **proxy.anyknownserver.com** .

With AOL:

The way to do it with AOL is not much different from the above. To get started, log in to your account with Username and Password, select the email you want to test, above you choose **Action> View Message Source** from the menu that displays:



The program will open a new page with the attached Header tab, here we just need to search for the information that comes with the **X-AOL-IP** parameter .

Good luck!

You finished reading the article "**Find IP address of sender accounts via Gmail, Yahoo, Hotmail, AOL, Outlook Express**" 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.